



Cloud Voice

Features Guide

Version control

| Version | Date | Description |
|---------|------------|---|
| 1.0 | 23/08/2016 | Chess Academy Launch |
| 1.1 | 04/01/2017 | Call Barge added |
| 1.2 | 15/02/2017 | Included one digit dialling ranges Improved scheduling guide for Call Groups |
| 1.3 | 06/03/2017 | Call Recording Retention Period for existing companies added Removed known behaviour of call recordings being deleted if a telephone number is removed from a user/company. |
| 1.4 | 17/03/2017 | Updated with call recording search limitations when a user's or group DDI number is deleted or removed |
| 1.5 | 05/06/2017 | Updated the Call Barring details. |
| 1.6 | 07/07/2017 | Updated User settings text |
| 1.7 | 11/07/2017 | NCM settings added |
| 1.8 | 20/07/2017 | Reformatted document |
| 1.9 | 01/08/2017 | Updated version control and added version history to document title |
| 1.10 | 01/08/2017 | Cloud Voice shortcodes section added |
| 2.0 | 08/08/2017 | Portal release feature updated Call recoding bulk download with delete. |
| 2.1 | 02/10/2017 | Revised "The leading zero Missing from the "Destination" Number" need not be there" from the "Set up 1 or 2 digit dialling" sections as the Leading Zero needs to be there for the speed dials to work correctly. |
| 2.2 | 07/11/2017 | Added in known issue of missing file during bulk call recording. Wording amendments to Auto Attendant section to enable search on Academy for "Convert Audio File" . |
| 2.3 | 13/11/2017 | Added in new section re admin control over call recording functionality |
| 2.4 | 15/12/2017 | Amended " Nuisance Call Management" section as "Virtual Power Pack" is now "Group Advanced Settings" |
| 2.5 | 08/01/2018 | Added BLF and bulk speed dial information to coincide with portal release |

| Version | Date | Description |
|---------|------------|---|
| 2.6 | 13/02/2018 | Bulk speed dial add all users details added. Changes to call recording storage rates added. Site to site presentation policy details added. |
| 2.7 | 16/03/2018 | Amended "Call Transfer" section. Added "Send All Calls to Voicemail" and "Transfer on 0 for Voicemail" guides. |
| 2.8 | 05/04/2018 | Amended "Schedules" section with further information about the Forward To: box. |
| 3.0 | 30/07/2018 | Updated document format and reviewed content |
| 3.1 | 07/09/2018 | Updated Hot Desk guide |
| 3.2 | 18/12/2018 | Amended "Hunt Groups" and "Call Forwarding" with further information in what scenario a user / call group is "Unreachable". |
| 3.3 | 09/01/2019 | Updated Busy Lamp Field, Device Customisation & Test Results section to include information on VVX150, Trio 8500 & 8800. |
| 3.4 | 11/01/2019 | Added Call Forwarding Selective step (5) to Call Forwarding section. Updated list of shortcodes. |
| 4.0 | 04/02/2019 | Updated in line with new Cloud Voice Portal rebrand images |
| 4.1 | 26/06/2019 | NSF Updates – removed term “Subscription” and replaced with “Bolt Ons” throughout document. |
| 4.2 | 15/07/2019 | Updated Busy Lamp Field, Device Customisation & Test Results section to include information on VVX250 & VVX450. Also updated “Configure my Polycom VVX Device” section to reflect the new DC pages on the Cloud Voice GUI. |
| 4.3 | 12/09/2019 | Updated Busy Lamp Field, Device Customisation & Test Results section to include information on Cisco MPP 8841, 8851, 8861 devices. Also updated “Configure my Cisco Device” section to reflect the new DC pages on the Cloud Voice GUI. |
| 4.4 | 30.10.19 | Amended name dialling description |
| 4.5 | 03.02.2021 | Updated to new branding |

Contents

| | |
|--|----|
| Version control..... | 3 |
| Contents..... | 5 |
| 1 or 2 Digit Dialling (Speed Dials) | 10 |
| <i>Set up 1 or 2 Digit Dialling as a Company Admin.....</i> | 10 |
| <i>Set up 1 or 2 Digit Dialling as a User.....</i> | 14 |
| <i>Set up 1 or 2 Digit Dialling from a Handset</i> | 15 |
| Account and Authorisation Codes..... | 16 |
| <i>Switch Account Codes On/Off</i> | 16 |
| <i>Manage Account Code Users.....</i> | 19 |
| <i>Switch Authorisation Codes On/Off</i> | 20 |
| <i>Manage Authorisation Code Users.....</i> | 22 |
| Cloud Voice Shortcodes | 24 |
| Anonymous Call Rejection | 27 |
| Shortcodes..... | 27 |
| <i>Activating / Deactivating Anonymous Call Rejection for a User</i> | 27 |
| Auto Attendant..... | 29 |
| <i>Setup Auto Attendant.....</i> | 29 |
| <i>The Dialling Scope is:</i> | 30 |
| <i>Recording an Auto Attendant message with my Cloud Voice Phone.....</i> | 33 |
| Automatic Call Back..... | 34 |
| Shortcodes..... | 34 |
| Setup Automatic Call Back for a User..... | 34 |
| Busy Lamp Field (BLF)..... | 39 |
| <i>Setup and Edit Busy Lamp Fields (BLFs).....</i> | 40 |
| <i>Busy Lamp Field (BLF) Name Searching</i> | 41 |
| Call Barge | 43 |
| <i>Setup & Edit Call Barge</i> | 43 |
| <i>Barging into a call</i> | 44 |
| Call Barring..... | 45 |
| <i>Setup and Manage Site Call Barring</i> | 45 |
| <i>Override Site Call Barring for a User</i> | 46 |
| Call Forwarding | 48 |

| | |
|--|-----------|
| Shortcodes..... | 48 |
| Turn Call Forwarding On/Off as a Company Administrator..... | 49 |
| Turn Call Forwarding On/Off as a User using the Cloud Voice Portal..... | 51 |
| Turn Call Forwarding On/Off as a User using a Soft Client..... | 51 |
| Call Notify by Email..... | 52 |
| Turn Call Notify by Email On/Off..... | 52 |
| Call Paging..... | 54 |
| Setup Call Page Group..... | 54 |
| Edit a Call Page Group (including Add/Removing Users)..... | 57 |
| Call Park..... | 61 |
| Shortcodes..... | 61 |
| Setup Call Park Group..... | 61 |
| Delete Call Park Group..... | 64 |
| Call Pickup..... | 65 |
| Setup Call Pickup Group..... | 65 |
| Add/Remove users from an existing Call Pickup Group..... | 66 |
| Delete Call Pickup Group..... | 68 |
| Call Queue Groups..... | 69 |
| Setup a Call Queue Group..... | 69 |
| Add/Remove Users to/from a Call Queue Group..... | 73 |
| Edit a Call Queue Group Settings..... | 75 |
| Delete a Call Queue Group..... | 76 |
| User logging in and out of a Call Queue Group..... | 78 |
| Call Transfer..... | 79 |
| Activate/Deactivate Call Transfer as a Company Administrator..... | 79 |
| Privacy on Transfer and/or Forwarding..... | 80 |
| Privacy on Transfer Service Interaction Impacts..... | 81 |
| Examples / Findings..... | 81 |
| Call Groups – Auto Attendants, Hunt Group, Call Centre & Call Queue Groups findings..... | 85 |
| Call Transfer – Attended findings..... | 85 |
| Service Combinations..... | 91 |
| Attended Call Transfer to User with Call Forward..... | 91 |
| Attended call transfer to call group..... | 92 |
| Redirection service display of call received via a call group..... | 92 |
| Call Waiting..... | 94 |
| Shortcodes..... | 94 |
| Enable / Disable Call Waiting for a User..... | 94 |

| | |
|--|------------|
| <i>Enable / Disable Call Waiting for a Hunt Group</i> | 95 |
| <i>Enable / Disable Call Waiting for a Call Queue Group</i> | 97 |
| Click to Dial | 99 |
| Site to site presentation policy | 100 |
| CLI Presentation | 103 |
| <i>Override Site Call Policy</i> | 103 |
| Comfort Messages | 105 |
| Departments | 106 |
| <i>Setup Departments</i> | 106 |
| <i>Delete Departments</i> | 106 |
| <i>Add/Remove users from Departments</i> | 107 |
| Device Customisation | 109 |
| <i>Give a user access to set up Device Customisation</i> | 109 |
| <i>Device Customisation as a Company Admin</i> | 111 |
| <i>Configure my Cisco Device</i> | 112 |
| Assigning Soft Keys..... | 112 |
| Assigning Line Keys | 115 |
| <i>Configure my Polycom VVX Device</i> | 118 |
| Assigning Soft Keys..... | 118 |
| Assigning Line Keys | 118 |
| <i>Configure my Polycom SoundPoint Device</i> | 121 |
| Assigning Soft Keys..... | 121 |
| Assigning Line Keys | 123 |
| Directory | 125 |
| <i>Add New User to Company Directory</i> | 125 |
| <i>Add/Remove External Contact(s) to the Company Directory</i> | 125 |
| <i>Add Multiple External Contacts to the Company Directory</i> | 127 |
| <i>Add Single Contact to User Directory</i> | 130 |
| <i>Add Multiple Contacts to User Directory</i> | 131 |
| <i>Delete Contact(s) from User Directory</i> | 133 |
| Distinctive Ringing for External Calls | 135 |
| <i>Setup Distinctive Ringing as a Company Administrator</i> | 135 |
| Shortcodes..... | 136 |
| <i>Enabling Do Not Disturb (DND) from a Handset or soft Client</i> | 136 |
| <i>Enabling/Disabling Do Not Disturb (DND) from Administrator Portal</i> | 136 |
| Hot Desking | 138 |

| | |
|--|------------|
| Switch Hot Desking On/Off | 138 |
| Login to a Hot Desk as Administrator | 139 |
| End Hot Desk Association as Administrator | 140 |
| Login to a Hot Desk as a User | 141 |
| Login to a Hot Desk using a Polycom Handset | 142 |
| Login to a Hot Desk using a Cisco Handset and the Voice Portal | 143 |
| Hunt Groups | 144 |
| Hunt Group Types..... | 144 |
| Setup a Hunt Group..... | 144 |
| Add/Remove Users to/from a Hunt Group..... | 148 |
| Edit a Hunt Group Settings | 149 |
| Delete a Hunt Group..... | 151 |
| Apply a Schedule to a Hunt Group | 152 |
| Listening to your Hunt Group Voicemail | 154 |
| Resetting a Hunt Groups Voicemail Passcode..... | 154 |
| Instant Conference Group | 157 |
| Setup an Instant Conference Group | 157 |
| Edit an Instant Conference Group | 160 |
| Delete an Instant Conference Group..... | 161 |
| Music on Hold..... | 162 |
| Shortcodes | 162 |
| Setup Music on Hold..... | 162 |
| Nuisance Call Management for Cloud Voice Call Groups | 164 |
| Availability Profiles | 168 |
| Give permission to a user to use Availability Profiles | 168 |
| Setup and Edit Availability Profiles as a User..... | 169 |
| Activate Availability Profiles as a User..... | 170 |
| Remote Office..... | 171 |
| Give permission to a user to use Remote Office | 171 |
| Activate / Deactivate Remote Office as a User | 172 |
| How to make outgoing calls using Remote Office | 172 |
| How to receive calls using Remote Office | 173 |
| Sequential Ringing..... | 174 |
| Enable/Disable Sequential Ringing | 174 |
| Schedules | 177 |
| Setup Schedules..... | 177 |

| | |
|---|------------|
| Example out of hours schedules (Company open hours 09:00 - 17:00 Monday to Friday)..... | 179 |
| <i>Edit Schedules</i> | 181 |
| Twinning | 184 |
| <i>Enable/Disable Twinning as an Administrator</i> | 184 |
| <i>Enable/Disable Twinning as a User</i> | 185 |
| Enable / Disable Twinning using the Cloud Voice Portal..... | 185 |
| Enable / Disable Twinning using the PC Soft Client and Collaborate | 186 |
| Voice Portal | 187 |
| <i>Setup a Company Voice Portal</i> | 187 |
| <i>Managing a Company via the Voice Portal</i> | 188 |
| Option 1 - Voicemail | 188 |
| Option 2 - Voicemail Express | 189 |
| Option 3 - Recording your name greeting..... | 189 |
| Option 4 - Call Forwarding | 189 |
| Option 8 - Call Forwarding | 189 |
| Voicemail | 190 |
| <i>Voicemail Map</i> | 190 |
| <i>Setup Voicemail for a user</i> | 190 |
| <i>Setup Voicemail from a handset</i> | 192 |
| <i>Change a user's passcode for Voicemail</i> | 193 |
| <i>Change a user's passcode for Voicemail</i> | 195 |
| <i>Send All Calls To Voicemail</i> | 196 |
| <i>Transfer on 0 for Voicemail</i> | 197 |
| Feedback | 198 |

1 or 2 Digit Dialling (Speed Dials)

One Digit Dialling enables users to dial single digit codes to call up to eight different numbers, such as frequently dialled numbers or long strings of digits that are hard to remember. You should press

AFTER the number for one digit dialling (i.e. 0#). The One Digit Dialling range is 2 through to 9.

Two Digital Dialling enables users to dial two-digit codes to call up to 73 frequently called numbers. You can use the speed dial codes from 00 - 78, with the exception of 21, 31, 40, 41, 43 and 58 which are dedicated Short codes. Such as frequently dialled numbers or long strings of digits that are hard to remember. You should press # BEFORE the number for two digit dialling (i.e. #00)

👍 *If your user is using the Receptionist Console, Speed Dials set up by the user here will appear in the Receptionist Console.*

Set up 1 or 2 Digit Dialling as a Company Admin

Step 1

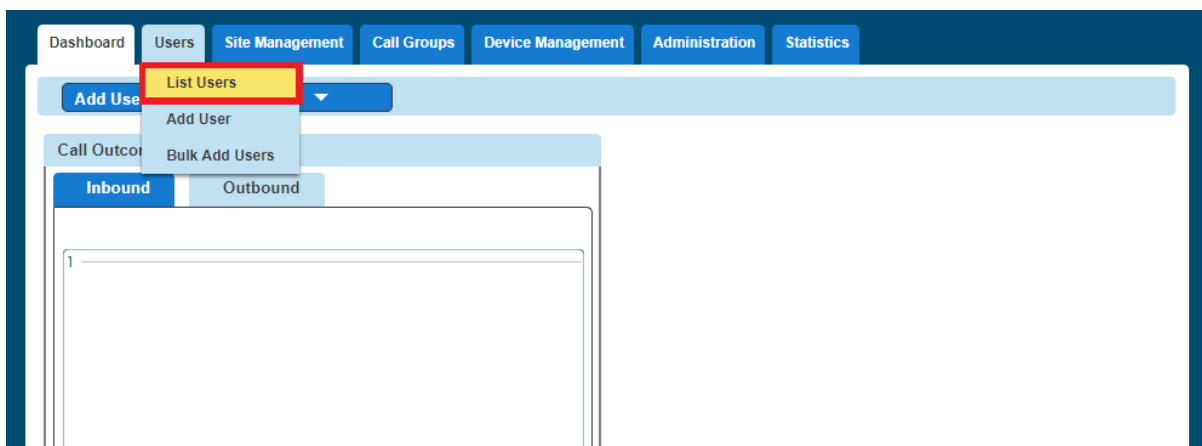
Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.

Step 2

Select your account and locate the company that you want to update the speed dials for. Using the "Actions" button select "Login to Cloud Voice".

Step 3

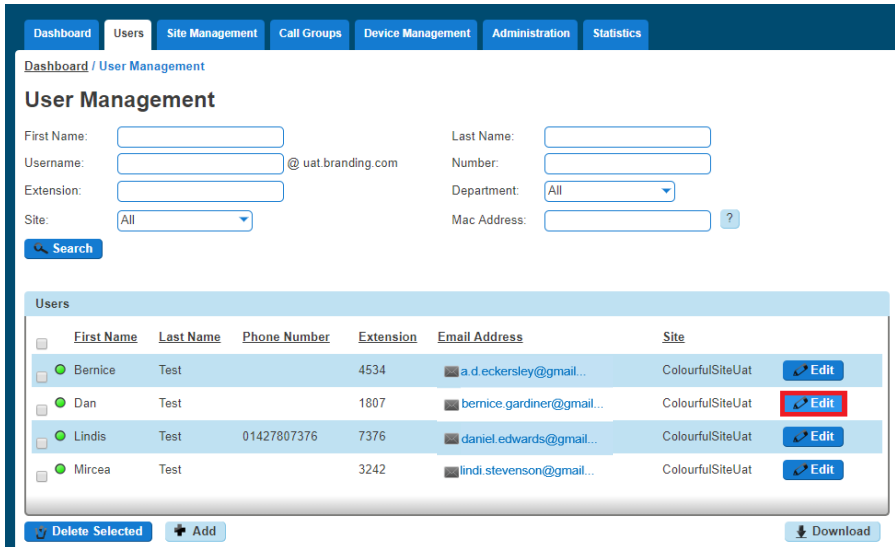
Hover over "Users" and then click "List Users".



Step 4

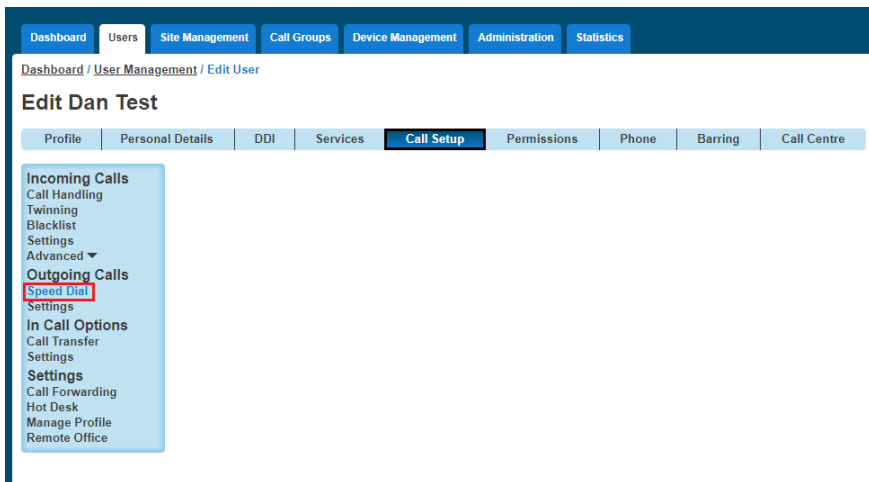
Locate the User you are wanting to set up 1 or 2 Digit Dialling for. You can do this by scrolling through the User list, or you can use the search facility presented on the page.

Click the "Edit" button next to the User.



Step 5

Click Call Setup and then under the "Outgoing Calls" tab select "Speed Dial"



Step 6

1 Digit Dialling is selected by default. If it is 1 Digit Dialling you want to set up then you should click "Add New". If it is 2 Digit Dialling then select the "2 Digit Dialling" tab and then click "Add New"

You can also do this in bulk by clicking the "Download Template" button and downloading a CSV file. Remember when you're uploading the file to do the following:

- The "Destination" column needs to be formatted as "text". To do this right click on column C > Format Cells > Text and click OK.

- The leading zero from the from the "Destination" Number"needs to be there for speed dials to work correctly
- There is a blank row. There must be no blank rows when uploading your bulk spreadsheet.
- If you do not wish to use a particular number a speed dial then you will need to remove it. The numbers do not need to be in numerical order.
- Speed dials can be 1-79 excluding 21, 31, 40, 41, 43 and 58 which are hashtag Shortcodes for Cloud Voice.
- The file needs to be saved as a CSV file before uploading. Any other file format will cause the upload to fail.

👍 If no speed dials are setup then the speed dial will start from 2. This is because most carriers configure 1 as Voicemail).

Step 7

Click the "Search Directory" icon to assign a number from the company. Use the Search Directory fields (minimum of one field must be completed) and click "Search" to find the users you want to have a speed dial for.

Use the button next to the name of the user to select them.

Search Directory X

Number Extension

First Name

Last Name

Site

Lindis Test(01427807376 Ext: 7376)

Step 8

Once you've got the Name and Destination field completed click Save.

The screenshot shows the 'Edit Dan Test' user interface. At the top, there is a navigation bar with tabs: Dashboard, Users, Site Management, Call Groups, Device Management, Administration, and Statistics. Below this is a breadcrumb trail: Dashboard / User Management / Edit User. The main title is 'Edit Dan Test'. A secondary navigation bar contains tabs: Profile, Personal Details, DDI, Services, Call Setup (selected), Permissions, Phone, Barring, and Call Centre. On the left, there is a sidebar menu with categories: Incoming Calls (Call Handling, Twinning, Blacklist, Settings, Advanced), Outgoing Calls (Speed Dial, Settings), In Call Options (Call Transfer, Settings), and Settings (Call Forwarding, Hot Desk, Manage Profile, Remote Office). The main content area is titled 'Speed Dial' and has a help icon (?). It contains a section for 'Speed Dial Numbers' with two tabs: '1 Digit Dialling' (selected) and '2 Digit Dialling'. Below the tabs is a table with columns 'Name' and 'Destination'. The first row has '2' in a blue box, 'Lindis Test' in the Name field, and '01427807376' in the Destination field. There are icons for a crown and a magnifying glass to the right of the Destination field. Below the table is an '+ Add New' button. To the right of the table is a red-bordered 'Save' button with a checkmark. Below the table is a section for 'Upload Multiple 2 Digit Dialling' with a radio button for 'Override previous speed dial configuration?' (set to 'No'), a 'File to Upload:' field with a 'Browse' button, and a 'Download Template' button. At the bottom right of this section is an 'Upload' button.

Set up 1 or 2 Digit Dialling as a User

Step 1

Log into the Cloud Voice Portal as a Cloud Voice User and click on "Call Setup"



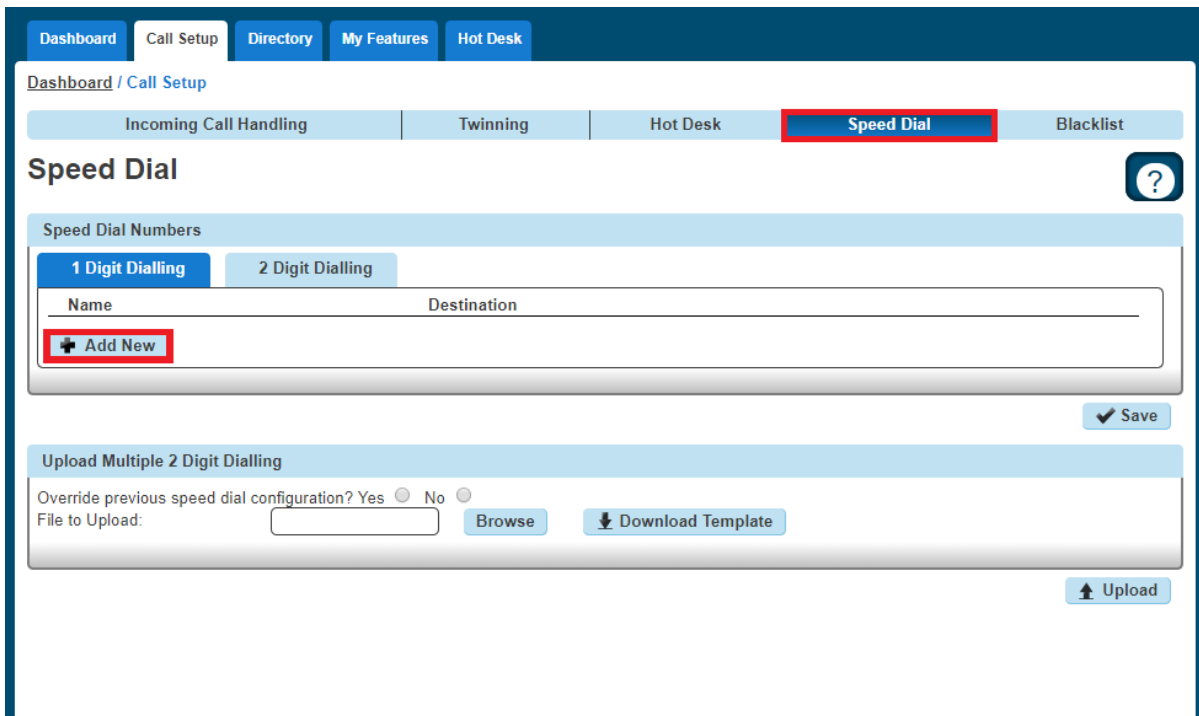
Step 2

Click on Speed Dial. 1 Digit Dialling is selected by default. If it is 1 Digit Dialling you want to set up then you should click "Add New". If it is 2 Digit Dialling then select the "2 Digit Dialling" tab and then click "Add New"

You can also do this in bulk by clicking the "Download Template" button and downloading a CSV file. Remember when you're uploading the file to do the following:

- The "Destination" column needs to be formatted as "text". To do this right click on column C > Format Cells > Text and click OK.
- The leading zero from the from the "Destination" Number" needs to be there for speed dials to work correctly
- There is a blank row. There must be no blank rows when uploading your bulk spreadsheet.
- If you do not wish to use a particular number a speed dial then you will need to remove it. The numbers do not need to be in numerical order.
- Speed dials can be 1-79 excluding 21, 31, 40, 41, 43 and 58 which are hashtag Shortcodes for Cloud Voice.
- The file needs to be saved as a CSV file before uploading. Any other file format will cause the upload to fail.

 **If no speed dials are setup then the speed dial will start from 2. This is because most carriers configure 1 as Voicemail).**



Set up 1 or 2 Digit Dialling from a Handset

To set up One Digit dialling from your Cloud Voice Handset dial *74, the number you want to assign a speed dial to, and then the telephone number you want to dial.

For example *74208081788000 will assign 08081788000 to speed dial digit 2.

Account and Authorisation Codes

Account codes are enabled to track calls made by defined users outside the Cloud Voice Company by prompting the users for an account code. You have the option of setting up a list of optional and mandatory groups. In order to enter a code in either group then you will need to dial *71, then the account code, and then the number to be dialled.

Authorisation codes are used to perform authorisation of calls made outside of a calling group by prompting the user for an authorisation code. This could be for example where a phone is located in a public area and calls are to be restricted.

You can only use an Account Code if you have Authorisation Codes disabled. You cannot have both running concurrently.

 *Account and Authorisation Codes can only be set up by a Company Administrator.*

Switch Account Codes On/Off

Step 1

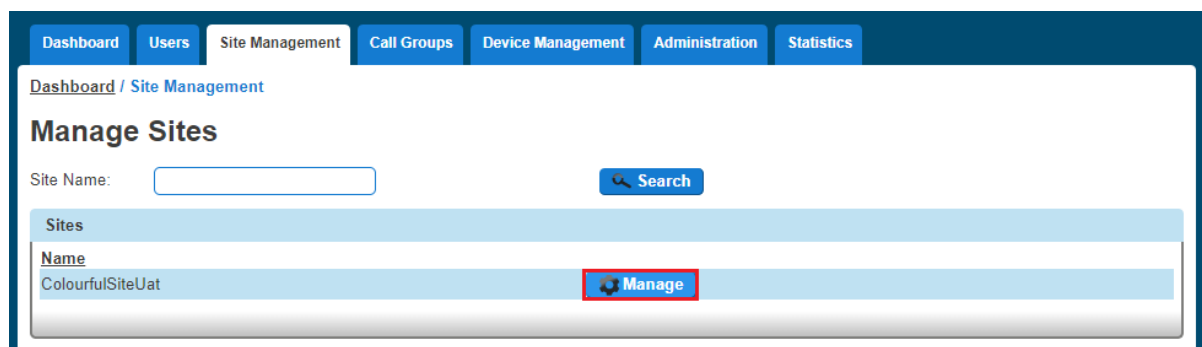
Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.

Step 2

Select your account and locate the company that you want to update the Account Codes for. Using the "Actions" button select "Login to Cloud Voice".

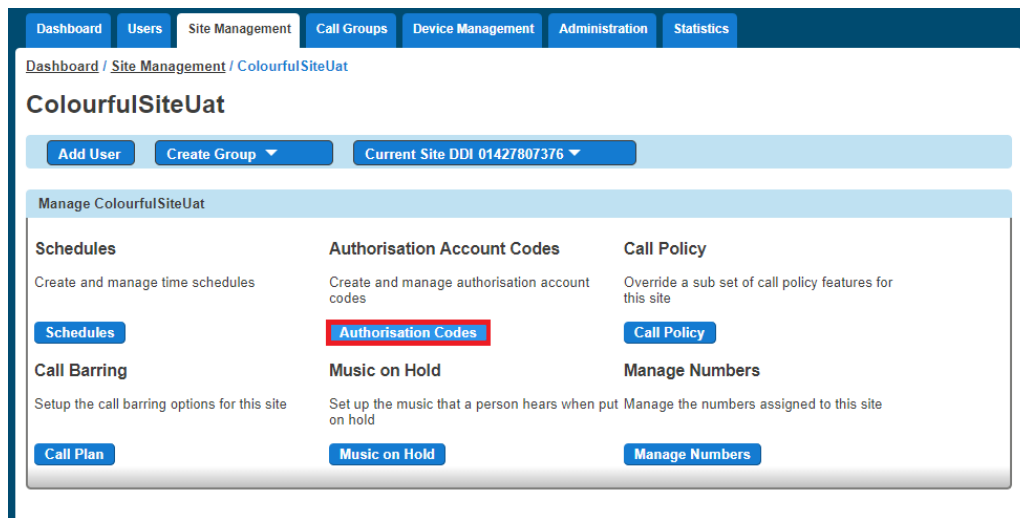
Step 3

Select "Site Management" and then click the "Manage" button of the site that you wish to switch Account Codes on or off for.



Step 4

Select "Authorisation Codes"



Step 5

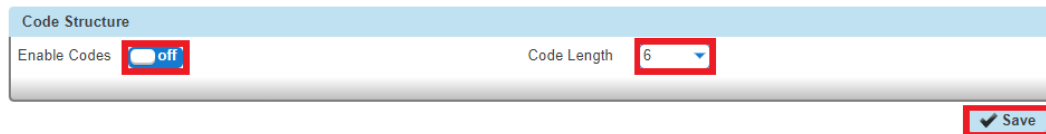
To switch off the account codes then you should make sure that the "Enabled Codes" button is set to "Off".

To switch on account codes then you should set "Enable Codes" to "On", and select how many digits you want before clicking "Save." The code length can be between 2 and 14 digits.

Dashboard / Site Management / ColourfulSiteUat / Auth Code Administration

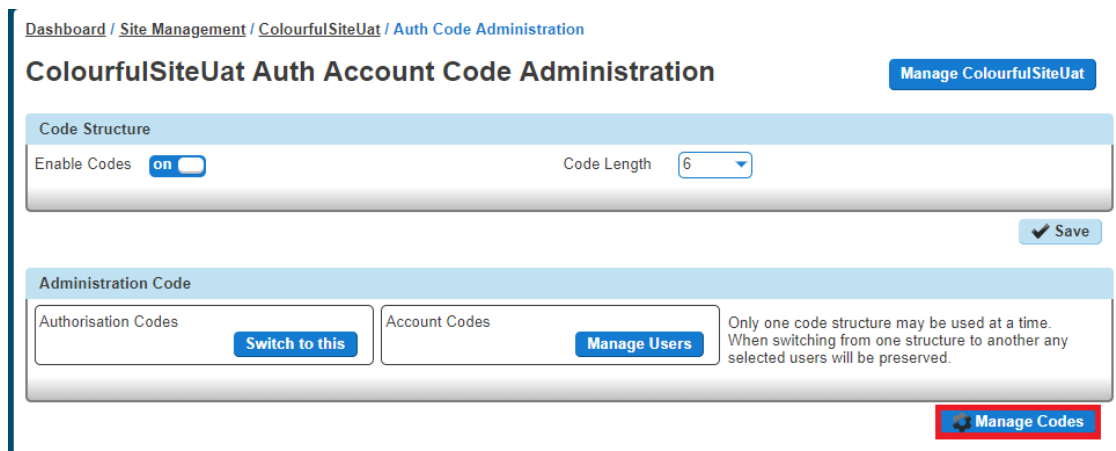
ColourfulSiteUat Auth Account Code Administration

Manage ColourfulSiteUat



Step 6

Now you should select to use Account Codes and then select "Manage Codes" once this has been selected.



Step 7

From here you can add and delete codes.

To Add an Account Code you add the details in the "Code" and the "Description" text boxes.

To Delete an Account Code you simply select the code from the table and press "Delete Selected".

Dashboard / Site Management / ColourfulSiteUat / Auth Code Administration

ColourfulSiteUat Auth Account Code Administration

[Manage ColourfulSiteUat](#)

Code Results

| <input type="checkbox"/> Code | Description |
|-------------------------------|-------------|
| No Records Found | |

[Delete Selected](#)

Add Code

Code:

Description:

[Back](#) [Add](#)

Once you've clicked "Add", you can go "Back" and then you can save your changes by clicking the "Save" button.

Dashboard / Site Management / ColourfulSiteUat / Auth Code Administration

ColourfulSiteUat Auth Account Code Administration

[Manage ColourfulSiteUat](#)

Code Structure

Enable Codes Code Length

[Save](#)

Administration Code

[Switch to this](#)
 [Manage Users](#)

Only one code structure may be used at a time. When switching from one structure to another any selected users will be preserved.

[Manage Codes](#)

Manage Account Code Users

Step 1

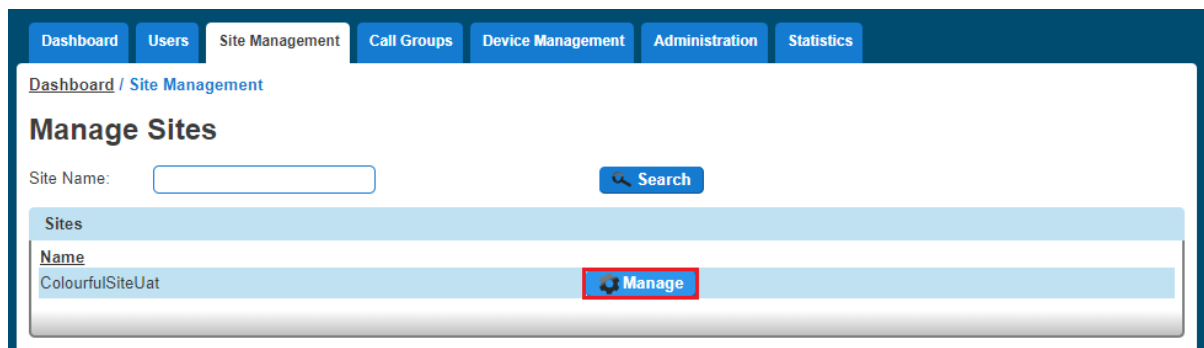
Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.

Step 2

Select your account and locate the company that you want to update the Account Codes for. Using the "Actions" button select "Login to Cloud Voice".

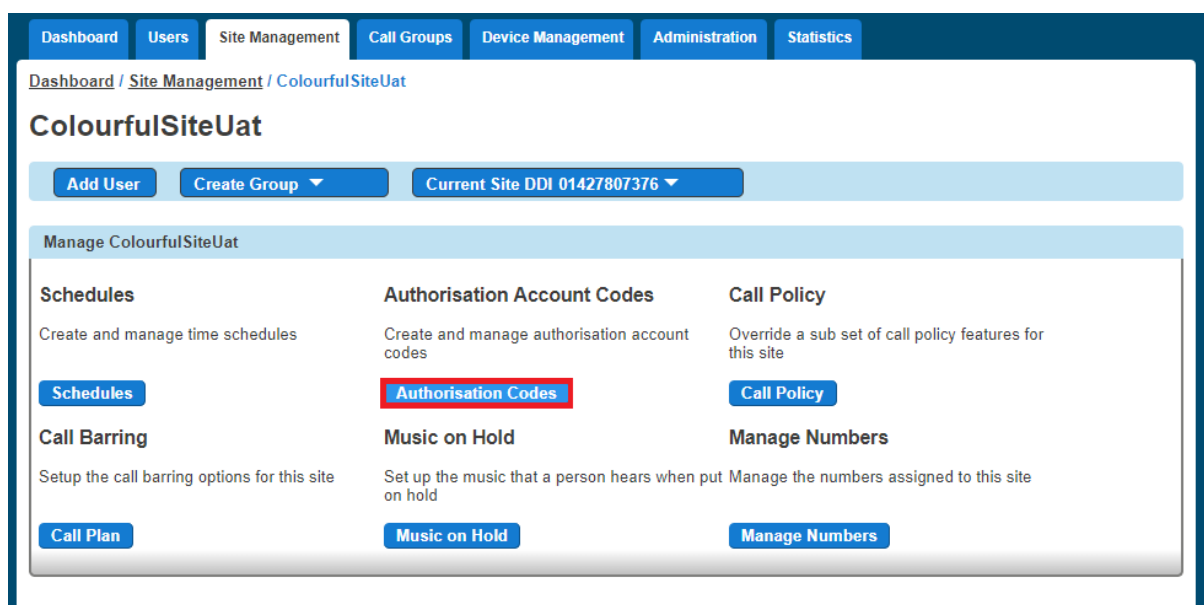
Step 3

Select "Site Management" and then click the "Manage" button of the site that you wish to switch Account Codes on or off for.



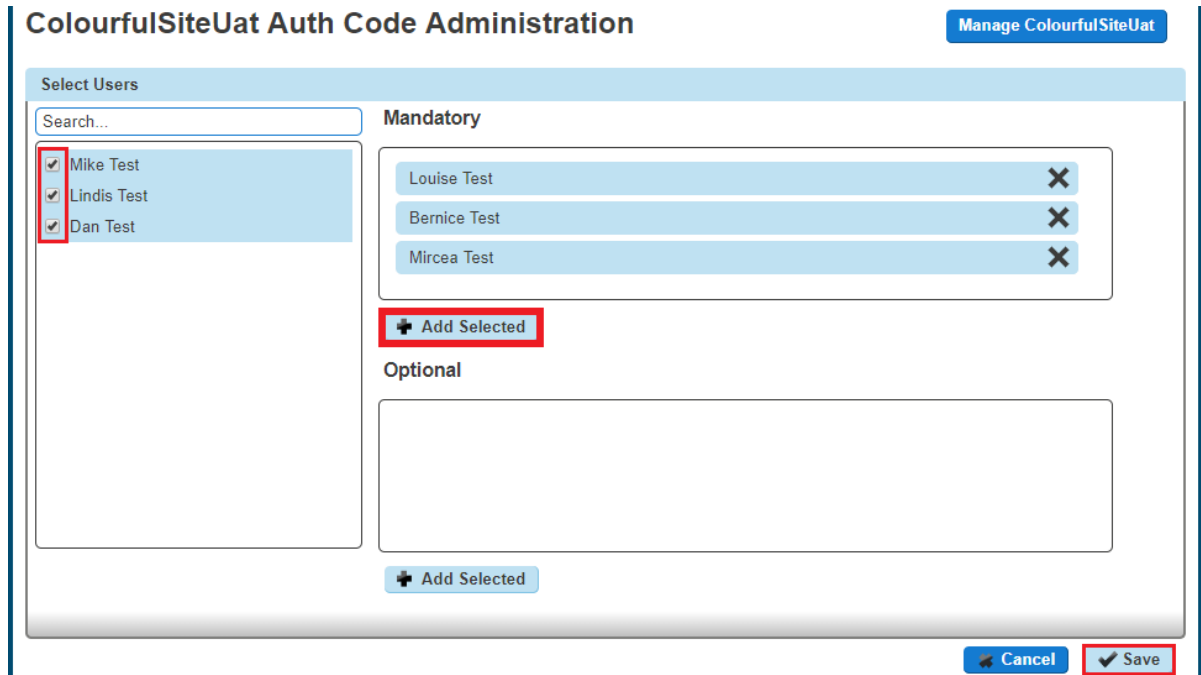
Step 4

Select "Authorisation Codes"



Step 5

Select "Manage Users" and then you can add your Mandatory and Optional users in the relevant tables.



To remove a user you just simply have to click the "X" next to the user. Once you've finished making all your changes you just need to click "Save".

Switch Authorisation Codes On/Off

Step 1

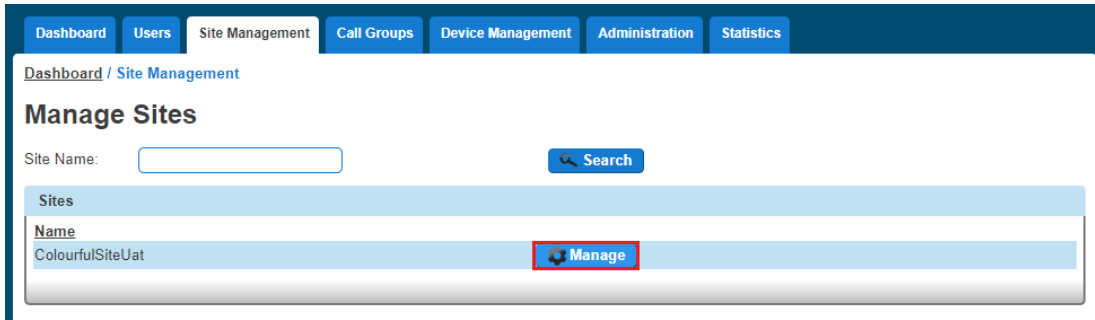
Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.

Step 2

Select your account and locate the company that you want to update the Authorisation Codes for. Using the "Actions" button select "Login to Cloud Voice".

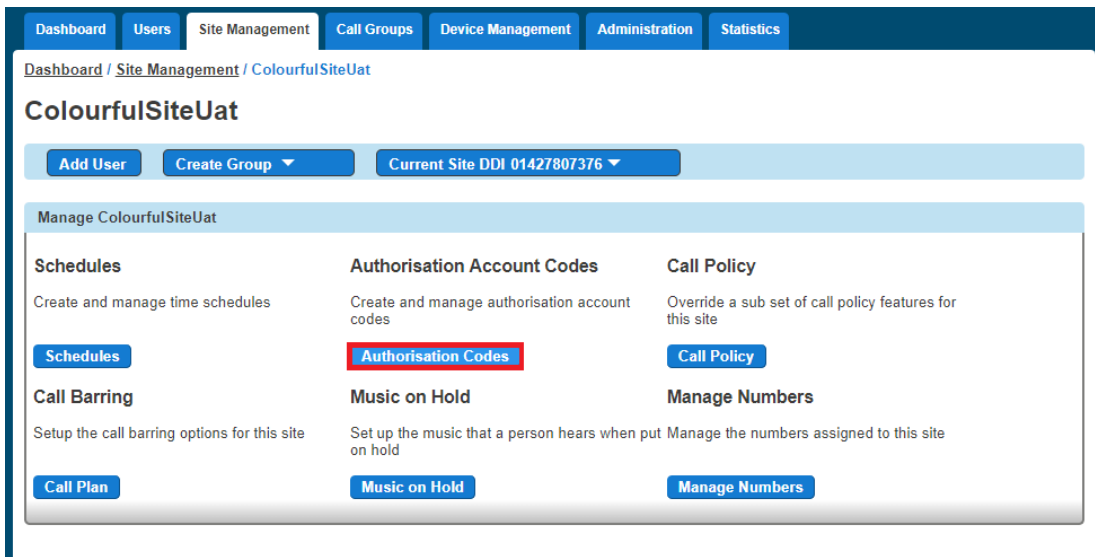
Step 3

Select "Site Management" and then click the "Manage" button of the site that you wish to switch Authorisation Codes on or off for.



Step 4

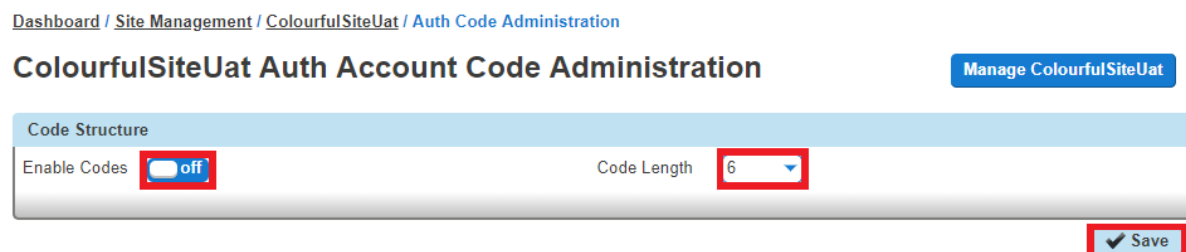
Select "Authorisation Codes"



Step 5

To switch off the authorisation codes then you should make sure that the "Enabled Codes" button is set to "Off".

To switch on account codes then you should set "Enable Codes" to "On", and select how many digits you want before clicking "Save." The code length can be between 2 and 14 digits.



Step 6

Now you should select to use Authorisation Codes and then select "Manage Codes" once this has been selected.

Step 7

From here you can add and delete codes.

To Add an Authorisation Code you add the details in the "Code" and the "Description" text boxes.

To Delete an Authorisation Code you simply select the code from the table and press "Delete Selected".

Once you've clicked "Add", you can go "Back" and then you can save your changes by clicking the "Save" button.

Manage Authorisation Code Users

Step 1

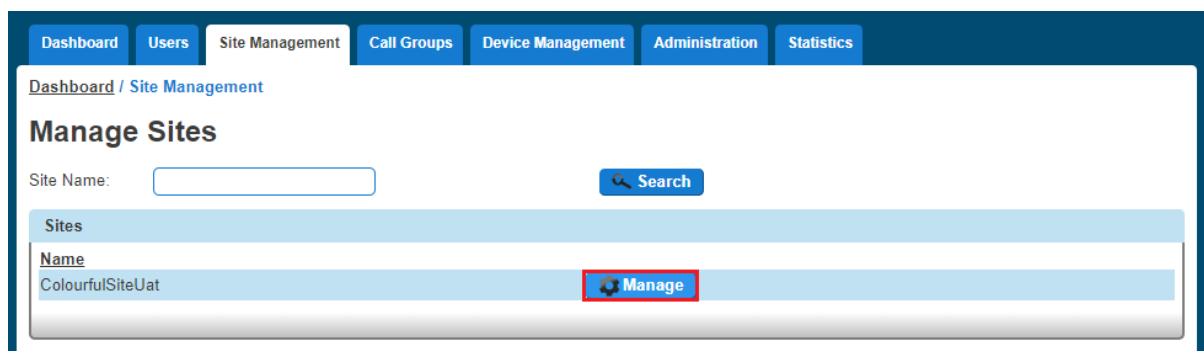
Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.

Step 2

Select your account and locate the company that you want to update the Authorisation Codes for. Using the "Actions" button select "Login to Cloud Voice".

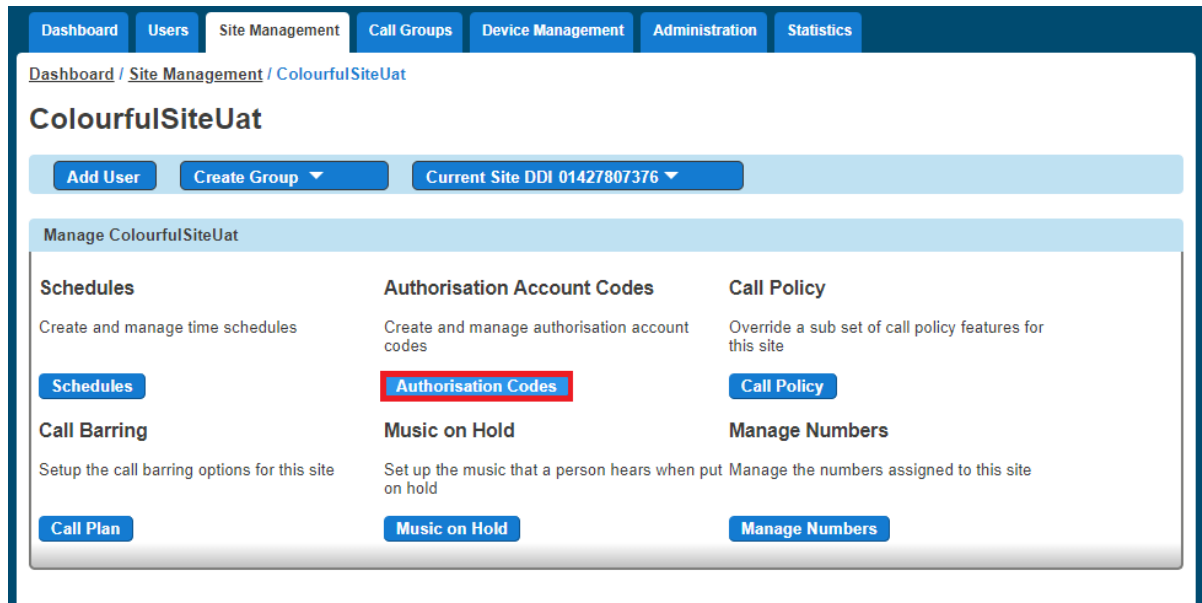
Step 3

Select "Site Management" and then click the "Manage" button of the site that has the Authorisation Codes you wish to edit the users for.



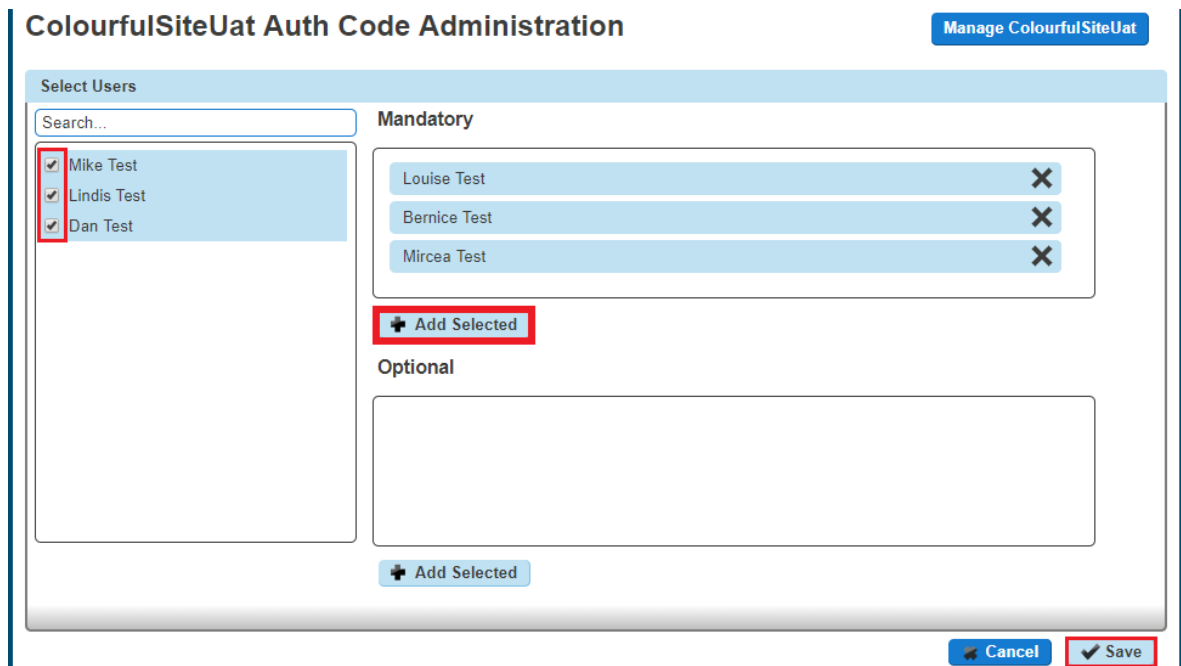
Step 4

Select "Authorisation Codes"



Step 5

Select "Manage Users" and then you can add your Mandatory and Optional users in the relevant tables.



To remove a user you just simply have to click the "X" next to the user. Once you've finished making all your changes you just need to click "Save".

Cloud Voice Shortcodes

Please see the below table of Cloud Voice shortcodes:


| | |
|--|------|
| Anonymous Call Rejection Activation | *77 |
| Anonymous Call Rejection Deactivation | *87 |
| Anonymous Call Rejection Interrogation | *52* |
| Call Bridge | *15 |
| Call Forwarding Always Activation | *72 |
| Call Forwarding Always Deactivation | *73 |
| Call Forwarding Always Interrogation | *21* |
| Call Forwarding Always To Voice Mail Activation | *21 |
| Call Forwarding Always To Voice Mail Deactivation | #21 |
| Call Forwarding Busy Activation | *90 |
| Call Forwarding Busy Deactivation | *91 |
| Call Forwarding Busy Interrogation | *67* |
| Call Forwarding Busy To Voice Mail Activation | *40 |
| Call Forwarding Busy To Voice Mail Deactivation | #40 |
| Call Forwarding No Answer Activation | *92 |
| Call Forwarding No Answer Deactivation | *93 |
| Call Forwarding No Answer Interrogation | *61* |
| Call Forwarding No Answer To Voice Mail Activation | *41 |
| Call Forwarding No Answer To Voice Mail Deactivation | #41 |
| Call Forwarding Not Reachable Activation | *94 |
| Call Forwarding Not Reachable Deactivation | *95 |
| Call Forwarding Not Reachable Interrogation | *63* |
| Call Forwarding Selective Activation | #76 |

| | |
|---|------|
| Call Forwarding Selective Deactivation | #77 |
| Calling Line ID Delivery Blocking Interrogation | *54* |
| Calling Line ID Delivery Blocking per Call | *67 |
| Calling Line ID Delivery Blocking Persistent Activation | *31 |
| Calling Line ID Delivery Blocking Persistent Deactivation | #31 |
| Calling Line ID Delivery per Call | *65 |
| Call Park | *68 |
| Call Park Retrieve | *88 |
| Call Pickup | *98 |
| Call Retrieve | *11 |
| Call Return | *69 |
| Call Return Number Deletion | #92# |
| Call Waiting Interrogation | *53* |
| Call Waiting Persistent Activation | *43 |
| Call Waiting Persistent Deactivation | #43 |
| Cancel Call Waiting | *70 |
| Clear Voice Message Waiting Indicator | *99 |
| Connected Line Identification Restriction Interrogation | *56* |
| Directed Call Pickup | *97 |
| Directed Call Pickup with Barge-in | *33 |
| Direct Voice Mail Transfer | *55 |
| Diversion Inhibitor (this feature cannot be controlled via GUI) | *80 |
| Do Not Disturb Activation | *78 |
| Do Not Disturb Deactivation | *79 |
| Escalate Call to Supervisor | #83 |
| Group Call Park | #58 |

| | |
|--|------|
| Last Number Redial | *66 |
| Mobility (CONNECT) Calling Line ID Activation | *23 |
| Mobility (CONNECT) Calling Line ID Activation Per Call | *28 |
| Mobility (CONNECT) Calling Line ID Deactivation | *24 |
| Mobility (CONNECT) Calling Line ID Deactivation Per Call | *29 |
| Music On Hold Per-Call Deactivation | *60 |
| No Answer Timer | *610 |
| Per Call Account Code | *71 |
| Selective Call Rejection Interrogation (Blacklist) | *51* |
| Speed Dial 100 | *75 |
| Speed Dial 8 | *74 |
| Voice Mail Retrieval | *86 |
| Voice Portal Access | *62 |

Anonymous Call Rejection

Anonymous Call Rejection enables a user to reject calls from anonymous parties who have explicitly restricted their Caller ID. By activating the service via a web interface, callers without available caller ID are informed that the user is not accepting calls at that time. The user's phone does not ring and the user sees or hears no indication of the attempted call. This service does not apply to calls from within the group.

 *If a user in a Call Queue Group has Anonymous Call Rejection enabled and a "withheld" caller reaches the front of the queue, the call will not be delivered to the user with Anonymous Call Rejection, even if that user is available.*

The call will wait until another user without Anonymous Call Rejection enabled becomes available.

Only a Company Administrator can set up a user with Anonymous Call Rejection.

Shortcodes

- Activate: *77
- Deactivate *87

Activating / Deactivating Anonymous Call Rejection for a User

Step 1

Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.

Step 2

Select your account and locate the company that you want to update Anonymous Call Rejection for using the "Actions" button select "Login to Cloud Voice"

Step 3

Select "Users" and "List Users" and using the search screen identify the user you want to activate / deactivate Anonymous Call Rejection for and click "Edit".

The screenshot shows the 'User Management' page in the Cloud Voice interface. At the top, there are navigation tabs: Dashboard, Users, Site Management, Call Groups, Device Management, Administration, and Statistics. Below the tabs, the breadcrumb is 'Dashboard / User Management'. The main heading is 'User Management'. There is a search form with fields for First Name, Last Name, Username, Extension, Site, Last Name, Number, Department, and Mac Address. A 'Search' button is located below the form. Below the search form is a table of users with columns: First Name, Last Name, Phone Number, Extension, Email Address, and Site. The table contains four rows of user data. The 'Edit' button for the user 'Dan' is highlighted with a red box. At the bottom of the table, there are buttons for 'Delete Selected', '+ Add', and 'Download'.

| | First Name | Last Name | Phone Number | Extension | Email Address | Site | |
|--------------------------|------------|-----------|--------------|-----------|---------------------------|------------------|----------------------|
| <input type="checkbox"/> | Bernice | Test | | 4534 | a.d.eckersley@gmail... | ColourfulSiteUat | Edit |
| <input type="checkbox"/> | Dan | Test | | 1807 | bernice.gardiner@gmail... | ColourfulSiteUat | Edit |
| <input type="checkbox"/> | Lindis | Test | 01427807376 | 7376 | daniel.edwards@gmail... | ColourfulSiteUat | Edit |
| <input type="checkbox"/> | Mircea | Test | | 3242 | lindi.stevenson@gmail... | ColourfulSiteUat | Edit |

Step 4

Click "Call Setup" and then under the Incoming Calls section select "Settings".

Use the button next to "Reject Withheld Number" to either switch this feature on or off. Click Save.

The screenshot shows the 'Edit User' page for 'Dan Test'. At the top, there are navigation tabs: Dashboard, Users, Site Management, Call Groups, Device Management, Administration, and Statistics. Below the tabs, the breadcrumb is 'Dashboard / User Management / Edit User'. The main heading is 'Edit Dan Test'. There are several tabs: Profile, Personal Details, DDI, Services, Call Setup, Permissions, Phone, Barring, and Call Centre. The 'Call Setup' tab is highlighted with a red box. Below the tabs is a sidebar menu with sections: Incoming Calls (Call Handling, Twinning, Blacklist, Settings, Advanced), Outgoing Calls (Speed Dial, Settings), In Call Options (Call Transfer, Settings), and Settings (Call Forwarding, Hot Desk, Manage Profile, Remote Office). The 'Settings' option under 'Incoming Calls' is highlighted with a red box. The main content area is titled 'Incoming Call Settings' and contains a 'Settings' section with several toggle switches: 'Reject Withheld Numbers' (off), 'Enable music for calls on hold' (on), 'Lookup Caller ID when none is Provided' (off), 'Present Incoming Caller's ID for External Calls' (on), 'Present Incoming Caller's ID for Internal Calls' (on), and 'Do Not Disturb' (off). The 'Reject Withheld Numbers' toggle is highlighted with a red box. At the bottom right, there is a 'WH?T' logo and an 'Apply' button.

Auto Attendant

The Auto Attendant feature allows callers to your company to be automatically transferred to a person or group without the intervention of an operator or receptionist.

There is no limit on the number of Auto Attendants a Company can have, however there is a limit of up to 3 levels of Auto Attendants (for example you can have one auto attendant going to another auto attendant three times).

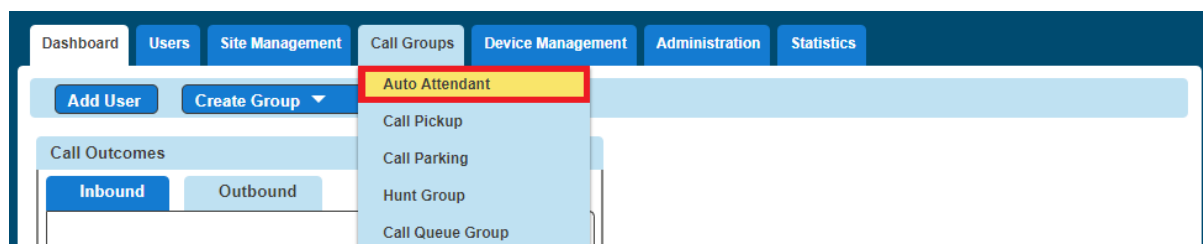
👍 You can record the Auto Attendant messages using either your Cloud Voice phone, or create a sound file on your computer and upload this. See our guide on the Knowledgebase on how to "Convert Audio File".

Setup Auto Attendant

Before you start to set up your Auto Attendant, you need to make sure that you have an Auto Attendant Add-on to do this. Please contact Chess to ensure you have this set up.

Step 1

Once you're in the Cloud Voice Portal select "Call Groups" and then "Auto Attendant".



Step 2

From here you can add a new Auto Attendant by clicking the "Add" button. This will load up the wizard to set up the Auto Attendant.

From here you should:

- select the Site you want your Auto Attendant to be on
- Give the Auto Attendant a name and username

Dashboard / Group Management / Auto Attendant / Create New Auto Attendant

Create New Auto Attendant

Account Menu Options Assign Number Audio

HOW

Location

Site: Choose One

WH?T

Attendant Details

Name: Username: @uat.branding.com

Department: Choose One

WH?T

Dialling Scope

Scope of extension dialling Company Site Department

Scope of name dialling Company Site Department

Name Dialling Entries LastName + FirstName LastName + FirstName or FirstName + LastName

WH?T

Cancel Continue

The Dialling Scope is:

Scope of extension dialling

If *extension dialling* is selected as an option, this specifies where Cloud Voice should limit its search to for the entered extension - either the department, site or company.

Scope of name dialling

If name dialling is selected as an option, this specifies where Cloud Voice should limit its search to for the entered name - either the department, site or company.

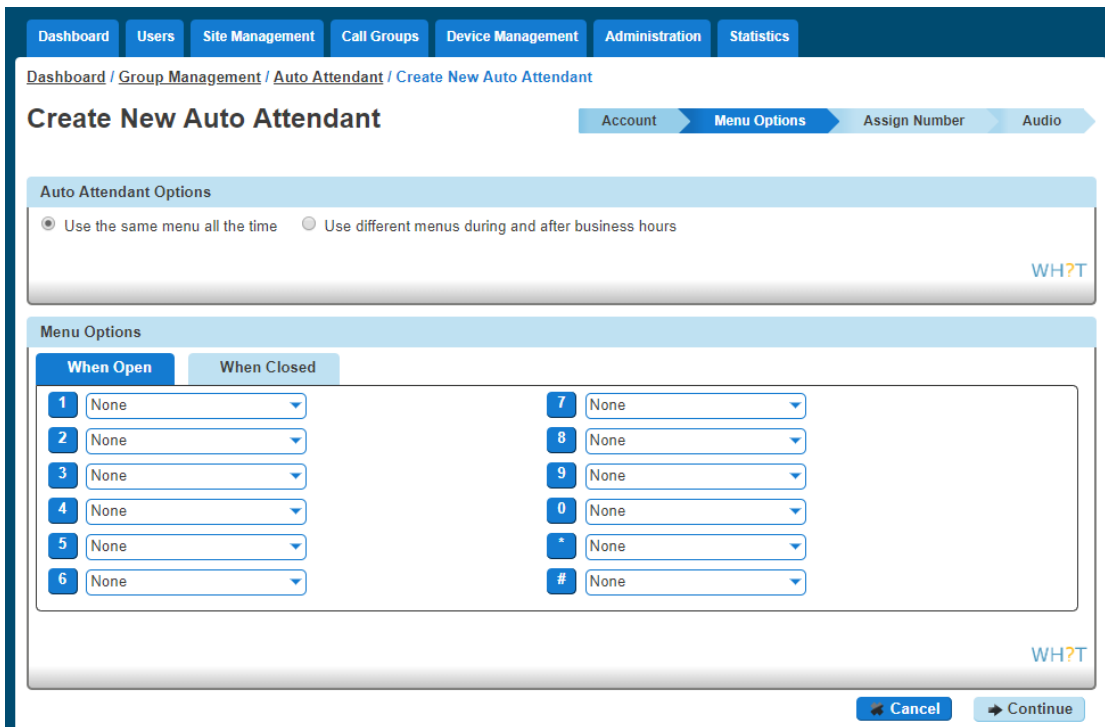
Name dialling entries

If name dialling is selected as an option, what format must the caller enter the name of the user they wish to speak to.

Step 5

The top half of the screen is there in order to ensure the auto attendant links to the right "Schedule" for your company. You can either select "Use the same menu all the time" or "Use different menus during and after business hours".

If you select "Use different menus during and after business hours", you can then select from the drop down menu the "Schedules" that defines open and closed hours.



The second half of the Menu Options screen is a grid which corresponds to the buttons on a telephone keypad, and you've got two options: Open Hours and Closed Hours.

The options for each button is:

| Menu Option | Description |
|-------------------------|--|
| Transfer with prompt | This will allow the user to hear a recorded message played once they have selected a menu item ("Please hold whilst we connect you"). This option also plays the recorded voicemail message that a user sets. If your user has recorded more than their name for the voicemail greeting, then this message will play here. |
| Transfer without prompt | This will forward the call to the required destination once a menu item is selected. This destination could be a user, hunt group or new auto-attendant. |
| Transfer to operator | This will forward the call to a set telephone number / extension after ten seconds. |
| Name Dialling | This will allow a caller to type in a name based on your dialling scope through the Cloud Voice handset i.e. the first name Mike would be "6453" and the last name Green would be "47336". |
| Extension Dialling | This will allow the caller to type in a user's extension, allowing the call to connect to this extension based on your dialling scope. |
| Repeat Menu | This option will replay the call recording associated to this auto attendant to effectively replay the menu items to the caller. |
| Exit | This will terminate the call on behalf of the calling party. |

The "Transfer" options will load up the "Search Directory" screen so you can search for the exact number you want to transfer the call to.

Step 6

You then need to define a number for the auto attendant, an extension number for internal call routing and a display name for presentation once the call is delivered.

Step 7

The final step is to upload an audio file to be played when the call is connected. If you are going to record the message with your Cloud Voice phone, then you don't need to upload anything here and go to the Recording an Auto Attendant message with my Cloud Voice Phone.

You can use our guides "Create Audio Files to use with Cloud Voice" and "Convert Audio Files to use with Cloud Voice" on the Knowledgebase.

Recording an Auto Attendant message with my Cloud Voice Phone

If you have set up your Auto Attendant without adding an audio file you can use a Cloud Voice Phone that is allocated to the same site as your Auto Attendant to record your Auto Attendant message. You will also need to have the extension number of the Auto Attendant to hand.

To do this you need to make sure that you have your Company Voice Portal set up.

- Dial your Company Voice Portal
- At the prompt you should
 - Enter the Voice Portal digit extension if dialling from an external phone
 - Press the * button and then enter the Voice Portal digit extension if dialling from a Cloud Voice handset.
- Enter the Voice Portal passcode
- Select option 1 (Change Auto Attendant Greeting)
- Enter the extension number of the Auto Attendant
- Press 1 if you want to record the business hours greeting
- Press 2 if you want to record the out of hours greeting
- Save the recording

This will add the recording(s) to the Auto Attendant you selected.

Automatic Call Back

If you call another Cloud Voice user within your company and they are busy, Automatic Call back allows you to be notified when they are off the phone.

Once the Automatic Call Back feature is enabled, when you call an internal extension [1234 for example], and it's busy - you will hear an announcement:

"The line you are calling is busy, please press 1 if you would like to be notified when the line becomes available"

Press 1 on the phones keypad in order to activate this. You will then hear the following announcement:

"The line will be monitored for 30 minutes; you will be notified by a special ringtone when the line becomes available"

Once the internal extension becomes available, you will shortly get a call back to your phone - the calling number will be the extension you originally contacted [the ring tone will be different from your standard one, - you cannot amend this], when you answer you will get a message:

"Call back to [dialled extension e.g. 1234], in progress, hang-up to cancel call-back. Press any key or hold the line to proceed with call-back"

Your phone will then ring the originally dialled extension [1234 in this example]

Shortcodes

- Menu Access: #9
- Deactivate #8

Setup Automatic Call Back for a User

 **Automatic Call Back can only be set up by a Company Administrator.**

Step 1

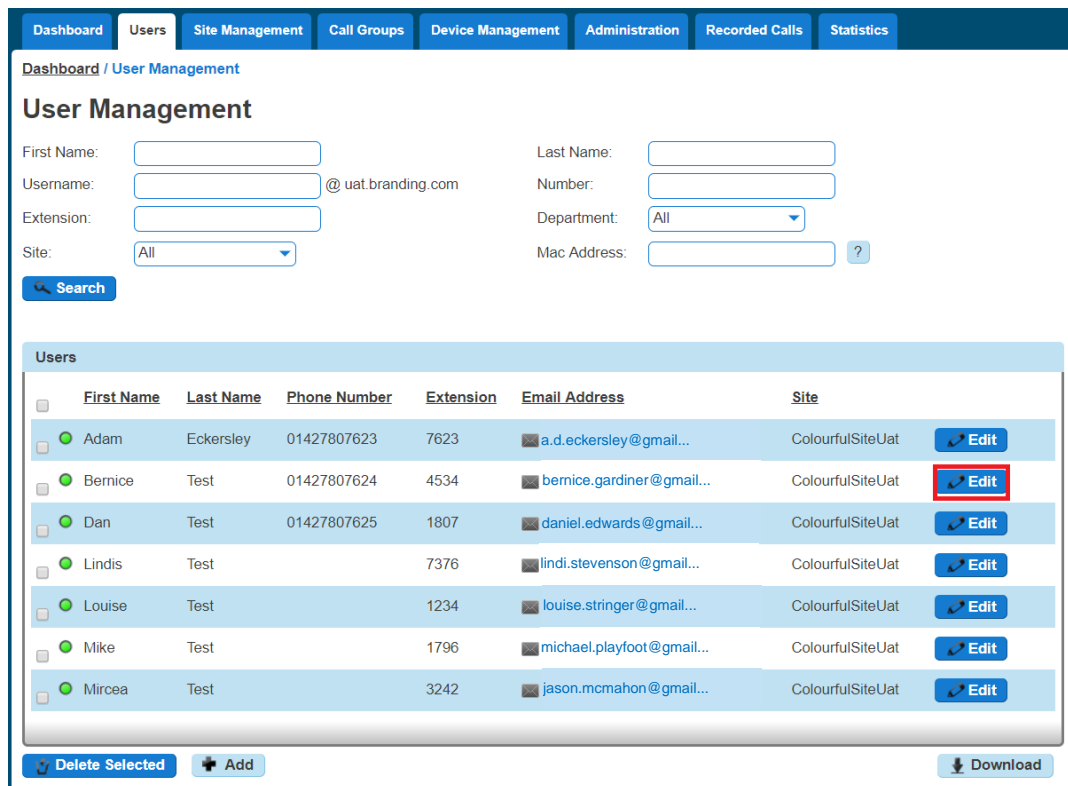
Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.

Step 2

Select your account and locate the company that you want to setup Automatic Call Back for by using the "Actions" button select "Login to Cloud Voice".

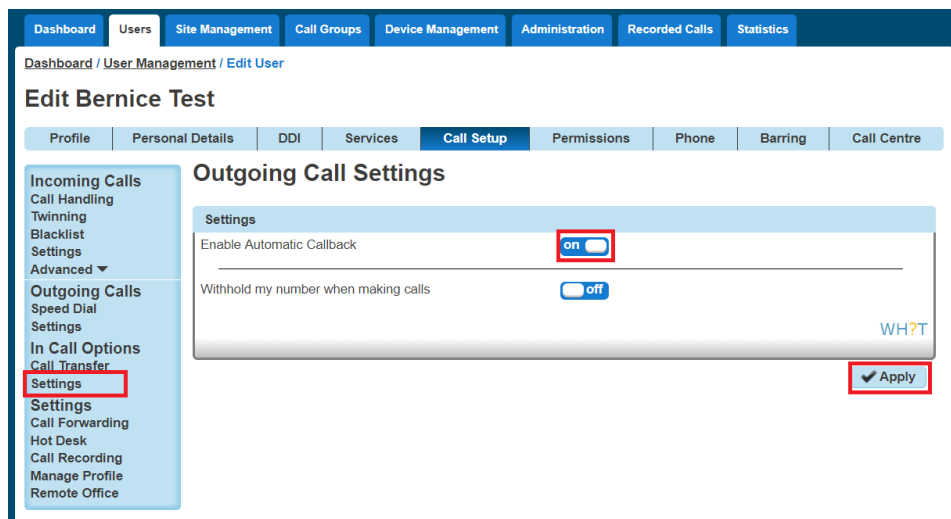
Step 3

Go to "Users" and "List Users" and locate the user that you want to add Automatic Call Back for and then click the "Edit" button.



Step 4

Select the "Call Setup" tab and then click "Settings" under the Outgoing Calls tab. From here you can turn Automatic Call Back on or off. Click "Apply" to save your changes.



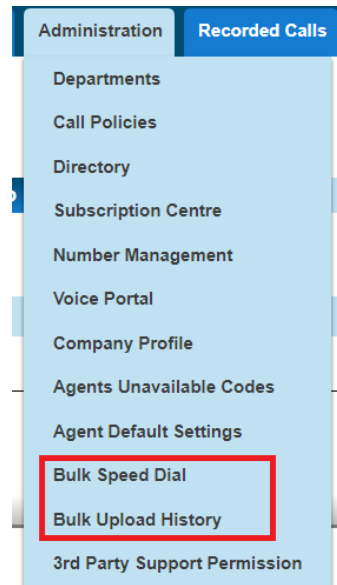
Bulk Speed Dial

Under the Administration tab of the GUI there will be two new menu options for a Company Administrator to use. When setting up a **new** company you will be able to create a set of 1 and 2 digit speed dials and

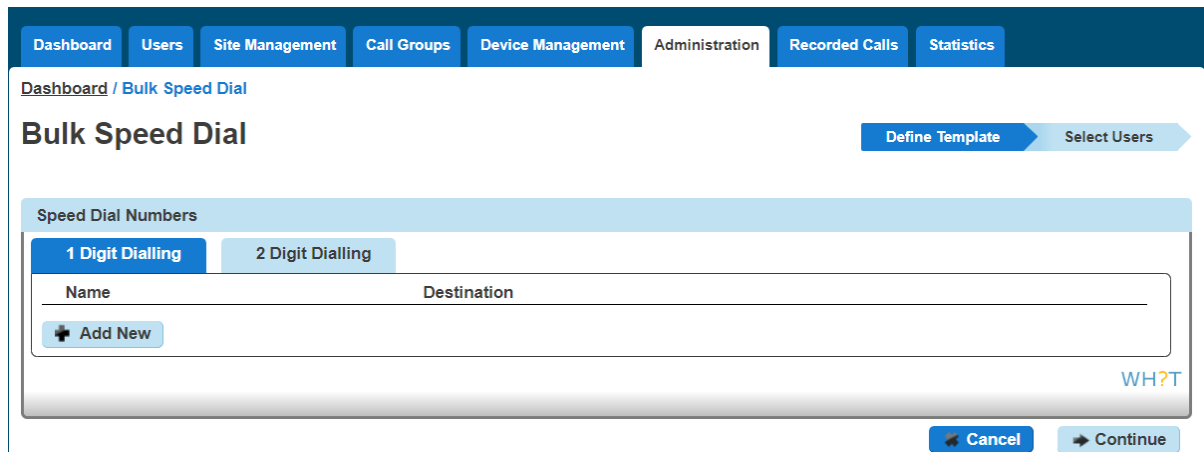
then copy those details to one, some or all the users within the organisation. **We recommend that all users are created before using this service.**



When an Administrator accesses the Administration menu they will be presented with two new options

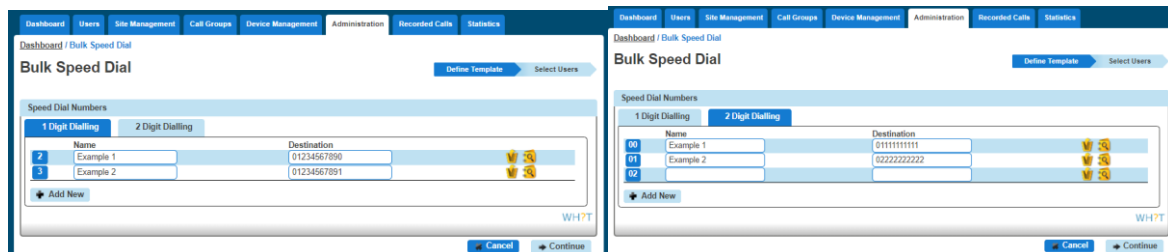
- Bulk Speed Dial - option create speeds dial and apply to multiple users
- Bulk Upload History - Historical log of an Administrators changes

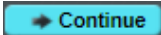


To create a new speed dial list select Administration>Bulk Speed Dial and you'll then be presented with the following screen, where you can add the 1 and 2 digit speed dials to a group of users by toggling between the 1 and 2 Digit Dialling tabs



Enter the speed dial details freehand or select from the Company's directory by clicking the  icon, then search for the user details you wish to add. To delete a row hit the  icon.

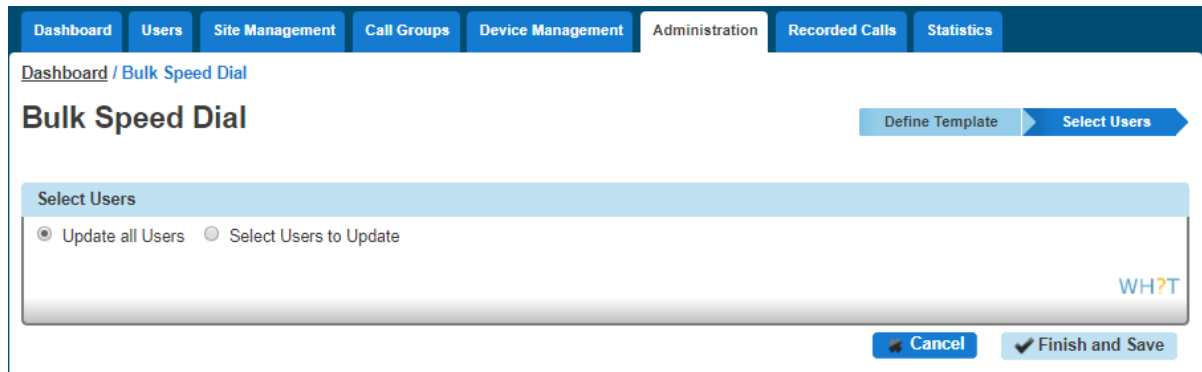


Once you are happy that you have correctly created the speed dials hit the  icon, after which you will be presented with the option to either 'Update all users' or 'users to update'.

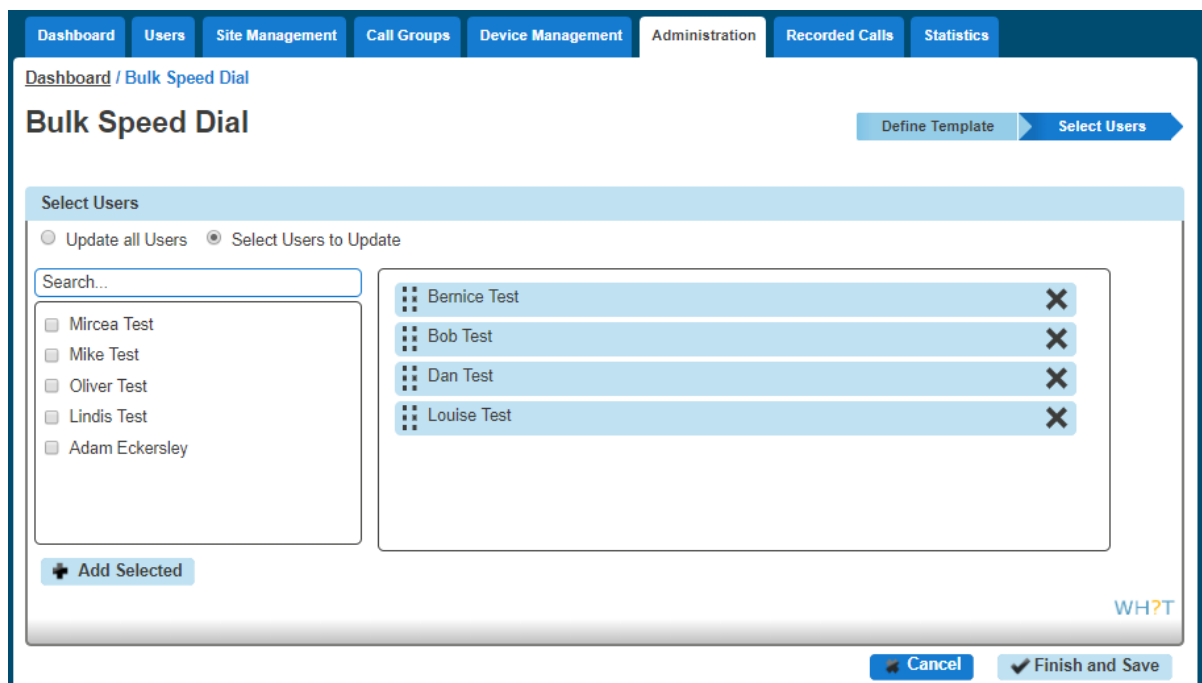


icon, after 'select

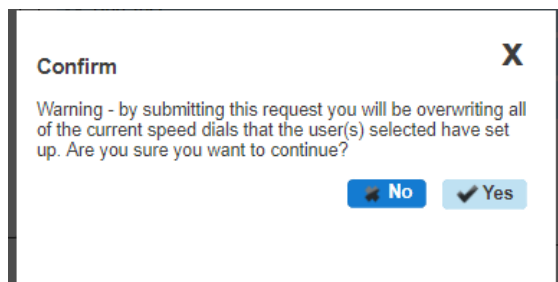
By selecting all users then finish and save will add the speed dials to all users.



If you want to add to specific users then click select user to update then you will be presented with the below screen where to you can select the users you wish to apply the list(s) to, simply check the box and click the +Add selected button, to apply the speed dial lists to the selected user(s) now select the Finish and save option.



You'll be asked to acknowledge the following implication after which the speed dials will be created against the selected users.



The service has been designed to assist with the initial set up of company and isn't suitable for the for the ongoing management of a company's speed dial list, as it:

- Doesn't retain any record of previously provisioned speed dials
- Will overwrite the personal amendments made by a user
- Will delete records where a blank is left basically meaning you cannot bulk update a single entry

The Bulk Upload History tab will show the event type, who requested the change, when they requested it, the status and when it completed as an audit log of activity.

Bulk Upload History

Upload Type: Requestor:

Complete From: Complete To:

Request From: Request To:

Status:

| ID | Type | Requested By | Requested On | Status | Completed |
|-----|---------------|------------------------|---------------------|---------------------|---------------------|
| 255 | SpeedDialBulk | 4367BrandingCompanyUat | 2018-03-12 11:20:22 | Finished processing | 2018-03-12 11:21:25 |

WH?T

Busy Lamp Field (BLF)

A Busy Lamp Field (BLF) gives you the ability to monitor a fellow colleague's line to see if they are available to take a call that you may transfer to them, or to enable you to pick up their calls.

When implemented the phone will show the user's caller id on the pre-defined line keys on your device. This line key can also be used as a speed dial to contact your colleague's number quickly when transferring a call or when needing to speak to them directly.

Please note: We allow a maximum of 50 Busy Lamps to be configured if a sidecar is present. The remaining line keys can then be used for other available entries

| Devices | Line Keys Available with no Sidecar | Line Keys Available with Monochrome Sidecar | Line Keys Available with Colour Sidecar |
|------------------------|-------------------------------------|---|---|
| Cisco 501 | 6 | N/a | 36 |
| Cisco 504 | 2 | N/a | 32 |
| Cisco 509 | 10 | N/a | 40 |
| Cisco 525 | 3 | N/a | 33 |
| Cisco MPP 8841 | 10 | N/a | N/a |
| Cisco MPP 8851 | 10 | N/a | 72** |
| Cisco MPP 8861 | 10 | N/a | 108** |
| Polycom SoundPoint 650 | 4 | 44 | 92 |
| Polycom VVX250 | 4 | N/a | N/a |
| Polycom VVX310 | 4 | 44 | 92 |
| Polycom VVX411 | 10 | 50 | 94 |
| Polycom VVX450 | 12 | N/a | 102 |
| Polycom VVX500 | 14 | 54 | 98 |
| Polycom VVX600 | 14 | 54 | 98 |
| Yealink W52P DECT | N/a | N/a | N/a |

*Please note the VVX150, Trio 8500 and 8800's do not support Busy Lamp Fields

** This is the maximum number of line keys available as the Cisco 8851 supports up to 2 KEM's and the 8861 device supports up to 3 KEM's. The Cisco 8841 does not support a KEM. Each KEM has 18 line keys per page and 2 pages (36 line keys in total). So up to 72 additional line keys can be supported on the 8851 device and 108-line keys for the 8861 device.

Note: In order for the device to be able to power up the KEM's either a POE+ switch must be used or the power adaptor (CP-PWR-CUBE-4=).

 **If you are experiencing issues with Busy Lamp Fields please see the Network Configuration Guidelines document and the Cloud Voice Technical Support document on the Knowledgebase.**

Setup and Edit Busy Lamp Fields (BLFs)

 Busy Lamp Fields can only be set up by a Company Administrator.

Step 1

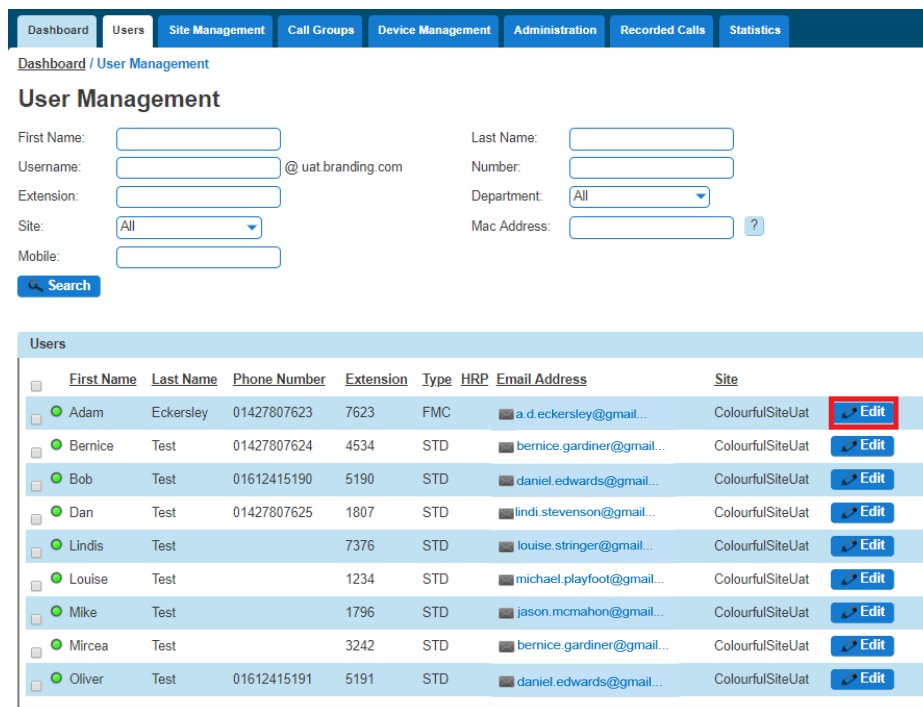
Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.

Step 2

Select your account and locate the company that you want to setup Busy Lamp Fields for by using the "Actions" button select "Login to Cloud Voice".

Step 3

Go to "Users" and "List Users" and locate the user that you want to add Busy Lamp Fields for and then click the "Edit" button.



Dashboard / User Management

User Management

First Name: Last Name:

Username: @uat.branding.com Number:

Extension: Department:

Site: Mac Address: ?

Mobile:

| | First Name | Last Name | Phone Number | Extension | Type | HRP | Email Address | Site | |
|--------------------------|------------|-----------|--------------|-----------|------|-----|---------------------------|------------------|-------------------------------------|
| <input type="checkbox"/> | Adam | Eckersley | 01427807623 | 7623 | FMC | | a.d.eckersley@gmail... | ColourfulSiteUat | <input type="button" value="Edit"/> |
| <input type="checkbox"/> | Bernice | Test | 01427807624 | 4534 | STD | | bernice.gardiner@gmail... | ColourfulSiteUat | <input type="button" value="Edit"/> |
| <input type="checkbox"/> | Bob | Test | 01612415190 | 5190 | STD | | daniel.edwards@gmail... | ColourfulSiteUat | <input type="button" value="Edit"/> |
| <input type="checkbox"/> | Dan | Test | 01427807625 | 1807 | STD | | lindi.stevenson@gmail... | ColourfulSiteUat | <input type="button" value="Edit"/> |
| <input type="checkbox"/> | Lindis | Test | | 7376 | STD | | louise.stringer@gmail... | ColourfulSiteUat | <input type="button" value="Edit"/> |
| <input type="checkbox"/> | Louise | Test | | 1234 | STD | | michael.playfoot@gmail... | ColourfulSiteUat | <input type="button" value="Edit"/> |
| <input type="checkbox"/> | Mike | Test | | 1796 | STD | | jason.mcmahon@gmail... | ColourfulSiteUat | <input type="button" value="Edit"/> |
| <input type="checkbox"/> | Mircea | Test | | 3242 | STD | | bernice.gardiner@gmail... | ColourfulSiteUat | <input type="button" value="Edit"/> |
| <input type="checkbox"/> | Oliver | Test | 01612415191 | 5191 | STD | | daniel.edwards@gmail... | ColourfulSiteUat | <input type="button" value="Edit"/> |

Step 4

Select the "Call Setup" tab and then "Advanced" and "Busy Lamp" under the "Incoming Calls" tab.

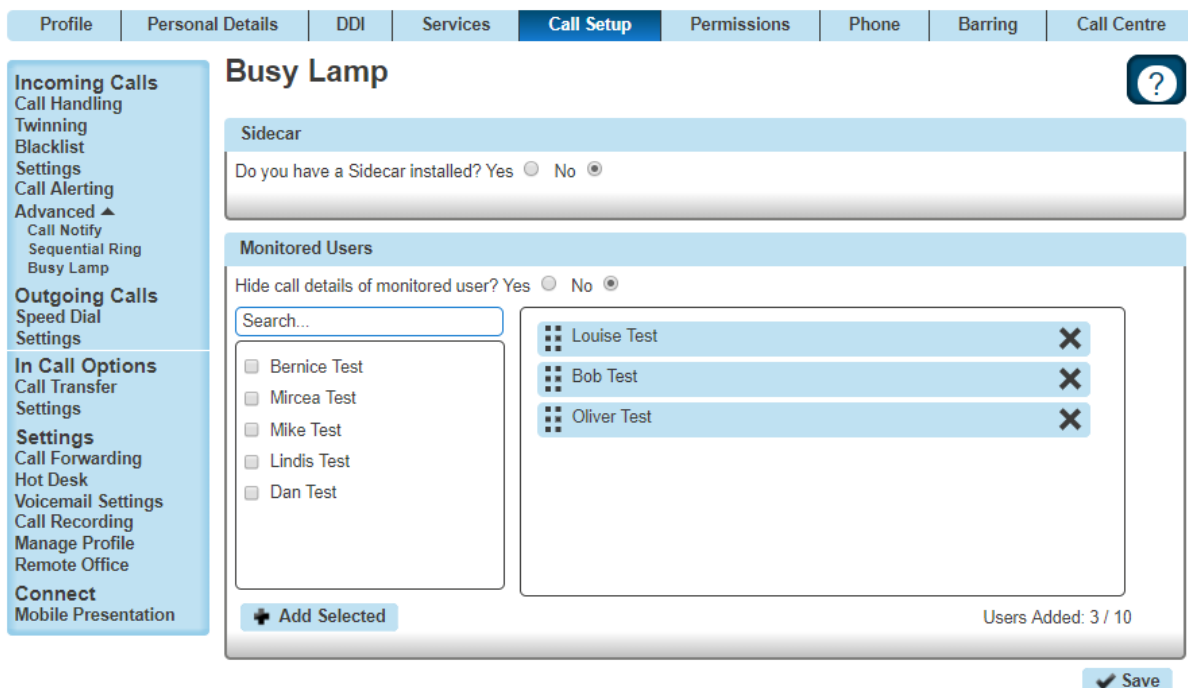



Step 5

Cloud Voice will detect to see if the user's device is compatible for Busy Lamp. If not, you'll be returned with an error message.

If the handset is compatible for Busy Lamp, select if you have a Sidecar installed, and then what users you want to be "monitored".

You can remove Busy Lamp Fields (BLFs) by clicking the "X" next to the user you want to remove. Click Save.



 To ensure that the BLFs do not interfere with incoming calls to that handset, please ensure that "hide call details of monitored users" is ticked 'yes'.

Busy Lamp Field (BLF) Name Searching

The portal has been updated to improve the searching for a user when editing a BLF, previously users were only searchable by the full username

Dashboard / Users / Site Management / Call Groups / Device Management / Administration / Recorded Calls / Statistics

Dashboard / User Management / Edit User

Edit Adam Eckersley

Profile | Personal Details | DDI | Services | Call Setup | Permissions | Phone | Barring | Call Centre

Account Details

First Name: Last Name:

Username: Department:

Contact Mobile: Email:

Connect Mobile: 07458080429

Settings

Enable Hot Desk ? Yes No

The search has been improved to now include the First and Last Name fields and will return results on partial matches of the user first and/or last name.

Dashboard / User Management / Edit User

Edit Adam Eckersley

Profile | Personal Details | DDI | Services | **Call Setup** | Permissions | Phone | Barring | Call Centre

Incoming Calls

- Call Handling
- Twinning
- Blacklist
- Settings
- Call Alerting
- Advanced ▲
- Call Notify
- Sequential Ring
- Busy Lamp

Outgoing Calls

- Speed Dial
- Settings

In Call Options

- Call Transfer
- Settings
- Settings
- Call Forwarding
- Hot Desk
- Voicemail Settings
- Call Recording
- Manage Profile
- Remote Office

Connect

- Mobile Presentation

Busy Lamp

Sidecar

Do you have a Sidecar installed? Yes No

Monitored Users

Hide call details of monitored user? Yes No

- Dan Test

Users Added: 0 / 10

Call Barge

Call Barge allows specified users to "barge" into an active call and set up a three-way call. Every Cloud Voice Company will have one Call Barge Group set up and does not require a Call Centre subscription to use.

Setup & Edit Call Barge

 *Call Barge can only be set up and edited by a Company Administrator.*

Step 1

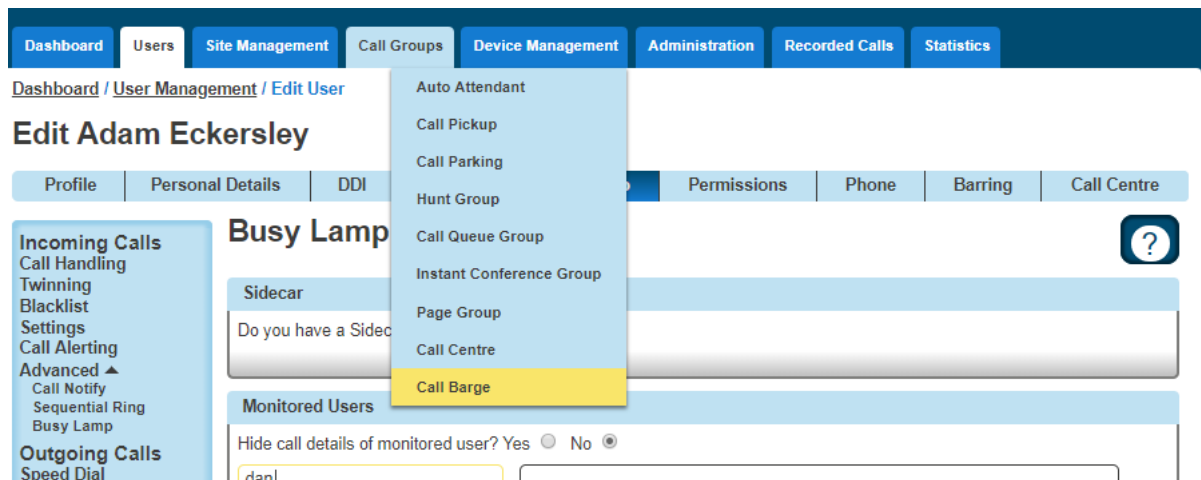
Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.

Step 2

Select your account and locate the company that you want to setup or amend Call Barge for by using the "Actions" button select "Login to Cloud Voice".

Step 3


Select "Call Groups" and then "Call Barge".



Step 4

You will now have the Call Barge set up screen. All Cloud Voice Users will be in the left hand table that are currently not set up as a Monitored or Managing User. Select all the users that you want to be monitored or managing and select the relevant "Add Selected" button.

Only Managing Users can barge into calls, and they can only barge into calls of Monitored Users.

 *A Call Centre Agent or Supervisor that has the Call Barge service subscribed will automatically appear in the appropriate list on this screen and cannot be removed or unassigned using the "Remove All" or "Unassigned All Users" buttons. The Call Centre Barge feature is classed as a higher priority.*

Call Barge

HOW

The screenshot shows the 'Call Barge' configuration page. On the left, there is a search bar and a list of users with checkboxes: Bernice Test, Mircea Test, Lindis Test, Dan Test, Mike Test, Louise Test, and Adam Eckersley. The 'Monitored Users' section on the right contains 'Lindis Test' and 'Louise Test'. Below this is an 'Add Selected' button and a 'Remove All' button. The 'Managing Users' section contains 'Adam Eckersley'. Below this is another 'Add Selected' button and a 'Remove All' button. At the bottom right of the main configuration area is a 'Warning Tone' toggle set to 'on'. At the very bottom of the page are 'Unassign All Users' and 'Save' buttons.

Once you've made all the changes, click Save.

Barging into a call

A user has to be set up as a Managing User to be able to barge into a monitored users call. To barge into the call, the Managing User should dial *33. Once the managing user hears the stuttered dial tone they should enter the monitored user's extension number.

! *When a barge happens, the Monitored Users hears a Barge-in warning tone. The other party is briefly put on hold for 1 second and will hear silence while the Monitored User is receiving the warning tone.*

👍 There is no limit on how many Managing Users can barge in on a single call of a monitored use

👍 If a call is unanswered by a Monitored User and a Managing User barges in on this call, then the call will be answered by the Managing User and this won't invoke a three-way call.

Call Barring

You can control Call Barring at either Site Level, or at User Level. There are seven call barring options. These are:

- Allow free phone calls
- Allow national calls
- Allow international calls
- All chargeable directory services calls
- Allow premium calls
- Allow mobile calls
- Allow 084 calls
- Allow 087 calls

There are two categories that need consideration:

- When making a call - call barring that is applied to any call the user makes directly via their calling device or software, including a consultative transfer.
- When transferring/diverting a call - call barring that is applied to call when a user attempts to blind transfer a call to an alternative station or a divert attempt as a result of the call forwarding feature being invoked, a divert on busy for example. The call barring under this heading does not apply to consultative transfers. Consultative transfers are covered under 'when making a call'.

You can quickly view what call bars a user has set up, both on their site and if they are overriding the site settings by using the Cloud Voice Health Check.

Setup and Manage Site Call Barring

 **Site Call Barring can only be set up by a Company Administrator.**

Step 1

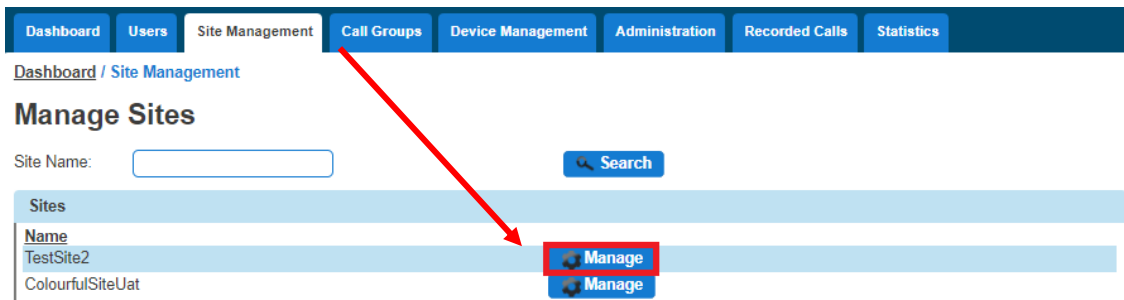
Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.

Step 2

Select your account and locate the company that you want to setup Site Call Barring for by using the "Actions" button select "Login to Cloud Voice".

Step 3

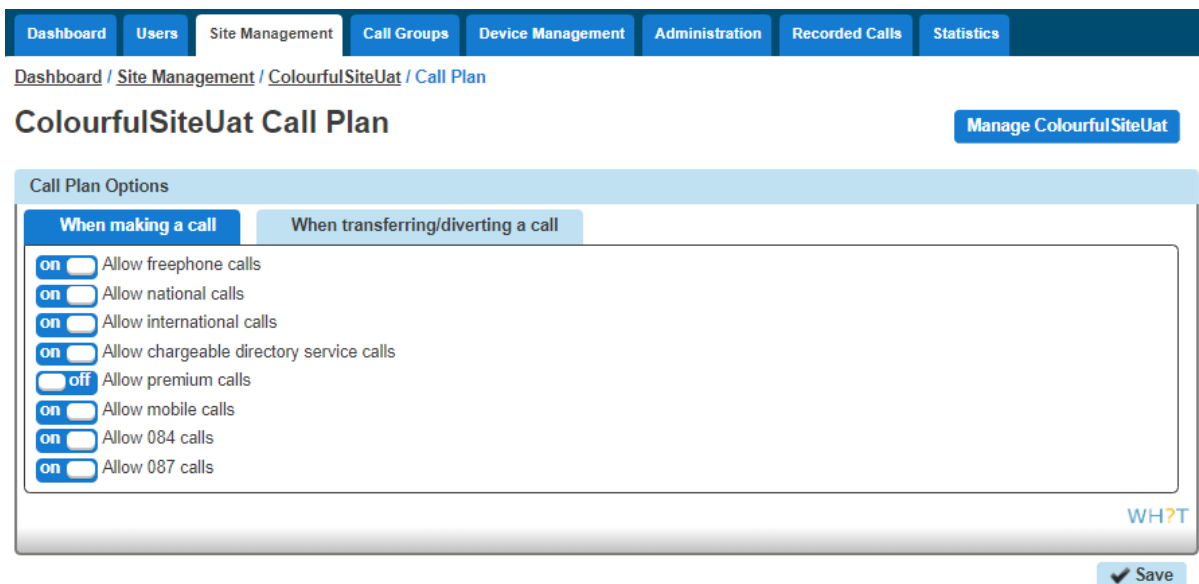
Select "Site Management" and then click the "Manage" button next to the site you want to add or manage Call Barring for.



Step 4

Select "Call Plan" and this will then load up the available options you have for site call barring. This can be done for making a new call or transferring a call.

Once you've made your changes you should click "Save".



Override Site Call Barring for a User

👍 Overriding Site Call Barring for a user can only be done by a Company Administrator.

Step 1

Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.

Step 2

Select your account and login to the company that you want by using the "Actions" button select "Login to Cloud Voice".

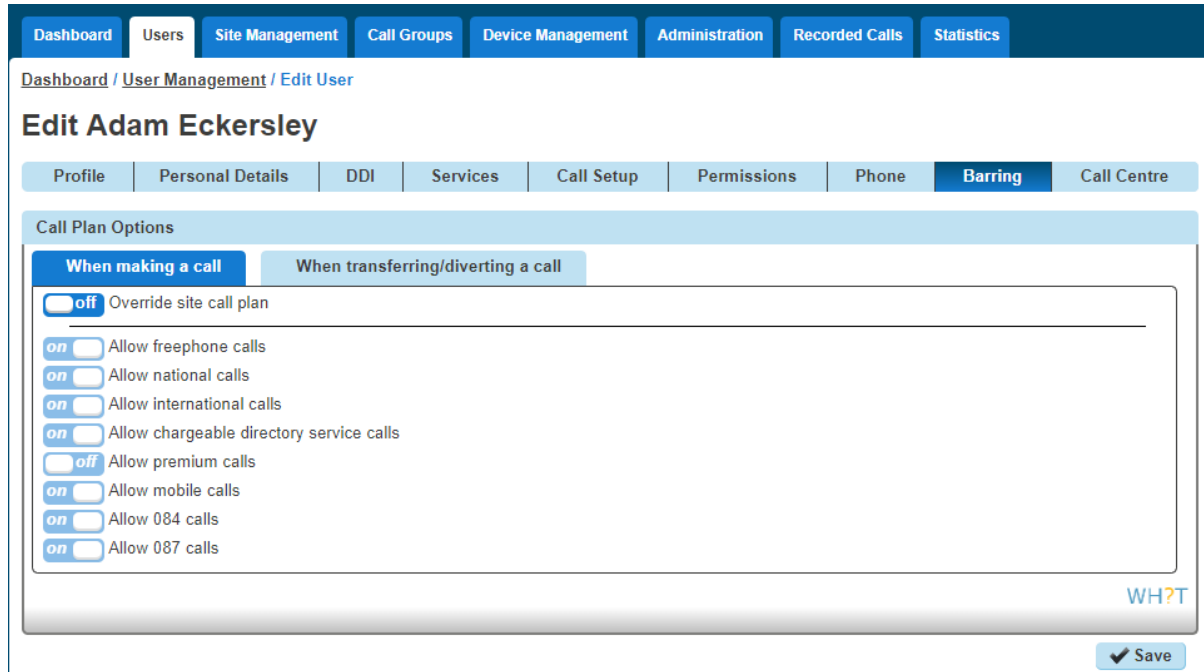
Step 3

Go to "Users" and "List Users" and locate the user that you want to override site call barring for and then click the "Edit" button.

Step 4


Go to "Users" and "List Users" and locate the user that you want to override site call barring for and then click the "Edit" button.


Select the Call Barring tab and then you toggle the "Override site call plan" button. The default options are what the site the user is located on has set up.



Call Forwarding

The Call Forwarding feature allows you to forward incoming calls to a number of your choice, or to a voicemail message box. Users have the option to activate and deactivate the service by dialing a feature access code or configuring the service via their web interface or simply pressing a key on the phone. If activated a user must specify the forwarding number. If a user has Connect they will be able to control how calls are forwarded depending on whether someone called their mobile or fixed number. This is referred to as Call Forwarding Selective.

 **If a user is also using a soft client then the Call Forwarding button on their device will no longer work (Polycom VVXs) or disappear (Polycom SoundPoint or Cisco's).**

 **Call Forward Not reachable is designed to forward a call in the event that the subscribers device is not registered with the Cloud Voice platform. In the case of a call group, all devices associated with the call group need to be unregistered for the unreachable divert to be applied. The unreachable divert only occurs in the event that the device or devices become unregistered from the Cloud Voice platform, typically due to an issue with connectivity between Cloud Voice and the site/device being hard down, unreachable should not be considered as a DR feature for any other scenario outside of this.**

Shortcodes

| Action | Shortcode |
|---|-----------|
| Call Forwarding Always Activation | *72 |
| Call Forwarding Always Deactivation | *73 |
| Call Forwarding Always Interrogation | *21* |
| Call Forwarding Always to VM Activation | *21 |
| Call Forwarding Always to VM Deactivation | #21 |
| Call Forwarding Selective Activation | #76 |
| Call Forwarding Selective Deactivation | #77 |
| Call Forward Busy Activation | *90 |
| Call Forward Busy Deactivation | *91 |
| Call Forward Busy Status Check | *67* |
| Call Forward Busy to VM Activation | *40 |
| Call Forward Busy to VM Deactivation | #40 |
| Call Forward No Answer Activation | *92 |
| Call Forward No Answer Deactivation | *93 |
| Call Forward No Answer Status Check | *61* |
| Call Forward No Answer to VM Activation | *41 |
| Call Forward No Answer to VM Deactivation | #41 |
| Call Forward Not Reachable Activation | *94 |
| Call Forward Not Reachable Deactivation | *95 |
| Call Forward Not Reachable Status Check | *63* |

Turn Call Forwarding On/Off as a Company Administrator

Step 1

Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company

Step 2

Select your account and login to the company that you want by using the "Actions" button select "Login to Cloud Voice".

Step 3

Go to "Users" and "List Users" and locate the user that you want to set up Call Forwarding for and then click the "Edit" button.

Step 4

Click the "Call Setup" tab and then under Incoming Calls select "Call Handling". You can now set up the following options:

- *When I'm Busy - you can forward calls to voicemail or a specific number when you are on another call.*
- *When I Don't Answer - you can forward calls to voicemail or a specific number when you don't answer after a certain amount of rings. To do this you should leave the number box blank, tick the tick box and state the amount of rings before the call reaches voicemail*
- *When I'm Unreachable - you can forward calls to a specific number (not voicemail) when your handset is not registered or powered on (e.g. If your internet access is down, incoming calls would go to this number).*

Dashboard / User Management / Edit User

Edit Adam Eckersley

Profile | Personal Details | DDI | Services | **Call Setup** | Permissions | Phone | Barring | Call Centre

Incoming Calls

Call Handling

Twinning

Blacklist

Settings

Call Alerting

Advanced ▾

Outgoing Calls

Speed Dial

Settings

In Call Options

Call Transfer

Settings

Settings

Call Forwarding

Hot Desk

Voicemail Settings

Call Recording

Manage Profile

Remote Office

Connect

Mobile Presentation

Call Handling

When I'm Busy

No Action

Forward the call to:

Send the call to voicemail

WH?T

When I don't answer

after rings

No Action

Forward the call to:

Send the call to voicemail

WH?T

When I'm Unreachable

No Action

Forward the call to:

WH?T

[Voicemail Settings](#) Save

Step 5

If you would prefer to forward calls all the time, or (for Connect users) would like to forward them depending on which number was dialled, then you need to visit the Call Forwarding screen:

Profile | Personal Details | DDI | Services | **Call Setup** | Permissions | Phone | Barring | Call Centre

Incoming Calls

Call Handling

Twinning

Blacklist

Settings

Call Alerting

Advanced ▾

Outgoing Calls

Speed Dial

Settings

In Call Options

Call Transfer

Settings

Settings

Call Forwarding

Hot Desk

Voicemail Settings

Call Recording

Manage Profile

Remote Office

Connect

Mobile Presentation

Call Forwarding

Call Forwarding Settings

No Forwarding

Forward all incoming calls

Forward calls selectively, determined by called number

When someone calls my fixed number

No action

Forward the call to:

Send the call to voicemail

When someone calls my mobile number

No action

Forward the call to:

Send the call to voicemail

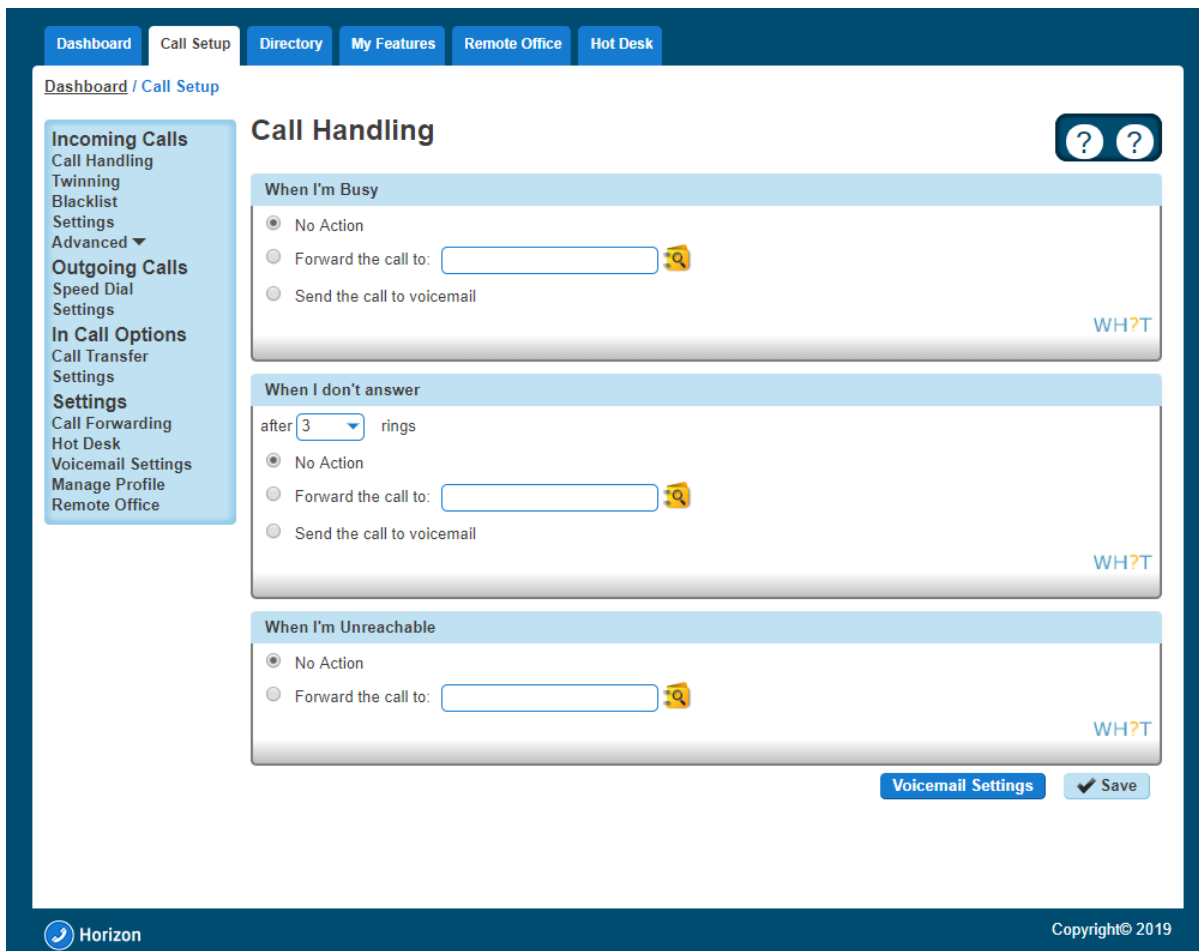
WH?T

Save

The 'Send the call to voicemail' option will only appear if the Voicemail add-on has been given to the user.

Turn Call Forwarding On/Off as a User using the Cloud Voice Portal

A user can set their own Call Forwarding rules when logging into www.unlimitedCloudVoice.co.uk. Once a user is logged in they can select the "Call Setup" option and the Incoming Call Handling option is selected.



Turn Call Forwarding On/Off as a User using a Soft Client

Chess offer different Soft Clients that can be used instead of a handset. A user also has the ability to change some of their settings directly from the soft client. For full information on how to turn call forwarding on or off using the Soft Client please refer to the relevant soft client guide on the Knowledgebase.

Call Notify by Email

Call Notify by Email enables a user to define criteria that cause certain incoming calls to trigger an e-mail notification. If an incoming call meets user-specified criteria an e-mail is sent to the notify address informing the user of the details of the incoming call attempt. A criteria set is based on incoming calling line identity, time of day and day of week. Multiple criteria sets can be defined.

Turn Call Notify by Email On/Off

 **Call Notify by Email can only be set up for a user by the Company Administrator.**

Step 1

Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.

Step 2

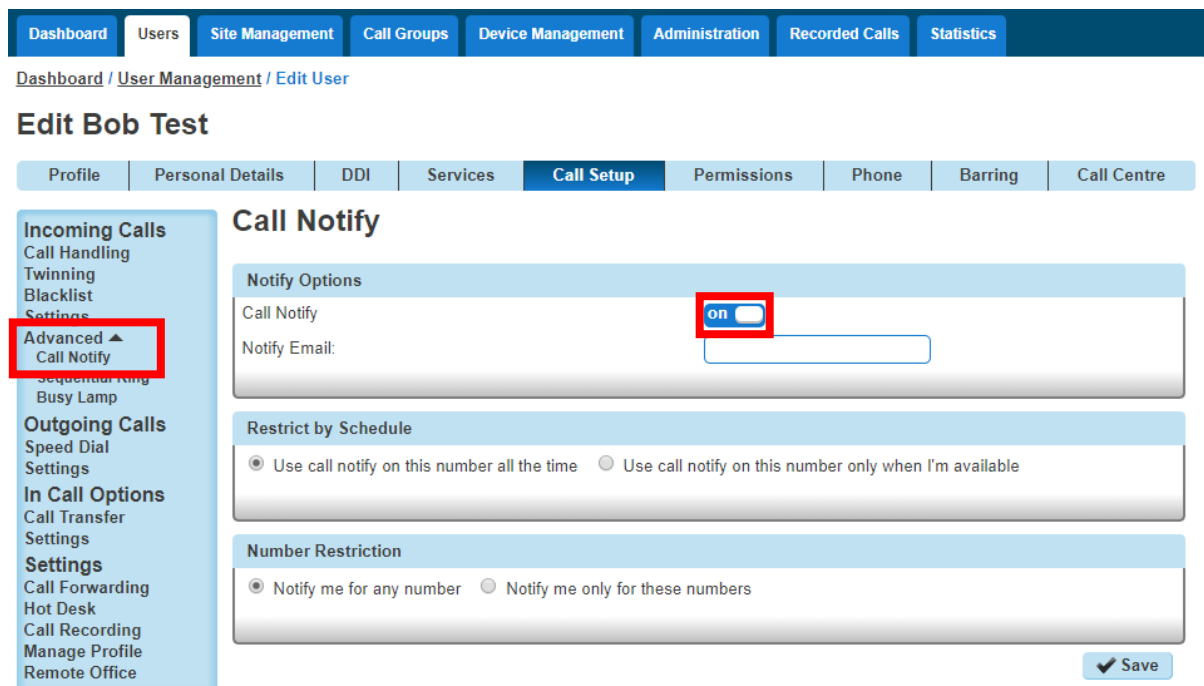
Select your account and login to the company that you want by using the "Actions" button select "Login to Cloud Voice".

Step 3

Go to "Users" and "List Users" and locate the user that you want to set up Call Notify by Email for and then click the "Edit" button.

Step 4

Click the "Call Setup" tab and then under Incoming Calls select "Call Notify" under the "Advanced" option in Incoming Calls.




The screenshot shows the 'Edit User' interface for 'Bob Test'. The top navigation bar includes 'Dashboard', 'Users', 'Site Management', 'Call Groups', 'Device Management', 'Administration', 'Recorded Calls', and 'Statistics'. Below this is a breadcrumb trail: 'Dashboard / User Management / Edit User'. The main header is 'Edit Bob Test'. A secondary navigation bar contains 'Profile', 'Personal Details', 'DDI', 'Services', 'Call Setup', 'Permissions', 'Phone', 'Barring', and 'Call Centre'. The 'Call Setup' tab is active. On the left, a sidebar menu lists various call settings, with 'Advanced' and 'Call Notify' highlighted by a red box. The main content area is titled 'Call Notify' and contains three sections: 'Notify Options', 'Restrict by Schedule', and 'Number Restriction'. In the 'Notify Options' section, the 'Call Notify' toggle switch is turned 'on' and is highlighted with a red box. Below it is a text input field for 'Notify Email:'. The 'Restrict by Schedule' section has two radio buttons: 'Use call notify on this number all the time' (selected) and 'Use call notify on this number only when I'm available'. The 'Number Restriction' section has two radio buttons: 'Notify me for any number' (selected) and 'Notify me only for these numbers'. A 'Save' button is located at the bottom right of the settings area.

Step 5

From here you can switch Call Notify by Email on or off.

If you select "On", you'll get some more options. You should enter your email address into the Notify Email text box.

 **You can change the email address that gets the notifications at any time by editing the Notify Email text box and clicking "Save".**

If you want it to notify you at certain times, you can set up a Schedules and select this by using the "Use call notify on this number only when I'm available".


If you want to be notified by email of a call from a certain number(s) within your directory, you can do this as well by selecting "Notify me only for these numbers" and using the textbox and the Add button, or you can search your directory by clicking the directory icon.


Call Paging

Call Paging is a feature within Cloud Voice that allows a user to call numerous users all at the same time with one-way audio (i.e. only the caller can speak). Once a call is placed then all handsets set up to receive a call in the call paging group will be answered automatically on loud speaker.

 **Call paging only works for users that use handsets and not soft clients.**

 *Polycom devices will announce the message instantaneously if the user is not on a call.*

 *Cisco devices will announce the message instantaneously if the user is not on a call. If a user's is on a call, the Call Page will announce and put the current call on hold.*

 *Yealink devices will display the page as a call that needs to be answered. If the user is on a call, then it will display the Call Page as a call waiting. If there are other users that are in the group that are available to receive the call page, the user that is on the call will lose the page.*

Setup Call Page Group

 **Call paging is set up by the Company Administrator for a user.**

Before you start to set up your Call Page Group, you need to make sure that you have Call Page Group Add-on to do this. This is done by completing the following actions:

- Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.
- Select your account and locate the company that you want to setup a Call Page Group.
- Using the "Actions" drop down select "Manage Bolt Ons".
- From here you can see what bolt ons you have and how many are currently in use. If you need to add any more Call Page Group add-ons if you scroll to the bottom of the page and click "Add More Bolt ons" and then you can add as many bolt ons as you need by adding against "Page Group".

Step 1

Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.

Step 2

Select your account and login to the company that you want by using the "Actions" button select "Login to Cloud Voice".

Step 3

Click the "Call Groups" option and then select "Page Group". On the Page Group page click "Add".

Step 4

You will now be in the wizard for Call Page Groups. The first page you will be setting up the following:

- *Site* - the site that the Call Page will be used for. All the users of the Call Page Group will be on this site.
- *Group Details* - enter the name, username and department that you'd like the group to be assigned to. This is so that you can quickly identify the group if you ever need to edit or delete the group.
- *Caller ID* - this will be what is displayed on the handset when the Call Page Group is used.

Dashboard / Group Management / Page Group / Create New Page Group

Create Page Group

Account | Select Sending Users | Select Receiving Users | Assign Extension

Location

Site:

Group Details

Name:

Department:

Username: @ uat.branding.com

Caller ID

Calling ID First Name: Calling ID Last Name:

Step 5

You can now select your "Sending users". These are you users that can make a call from this group to those "Receiving User" (see next step).

Add everyone that you want to be able to send a call page and then "+Add Selected" and once all users are in the right hand table you can click "Continue"

If you have added a user in error you can use the white "X" next to the user's name.

Create Page Group

i Your new page group has been created successfully, you have 6 Page Group subscriptions remaining

Select Users

Search...

- Bob Test
- Adam Eckersley
- Oliver Test
- Bernice Test
- Mircea Test
- Mike Test
- Lindis Test

+ Add Selected

⋮ Louise Test

Cancel Continue

Step 6

You can now select the "Receiving Users", these will be the people that get the call page when the call page extension is dialled.

Create Page Group

Select Users

Search...

- Louise Test
- Bob Test
- Adam Eckersley
- Oliver Test
- Bernice Test
- Mircea Test
- Mike Test

+ Add Selected

Cancel Continue

Step 7

Now you should give the group a unique extension number so that when it is dialled by one of the "Sending Users" a call is initiated to all the "Receiving Users" in the group.

If you click "Finish and Edit" this will save the Call Page Group that you've just configured and take you back to the start of the wizard "Account" so you can edit the group as you see fit.

If you click "Finish and Show List" this will take you back to the Page Group page within the Cloud Voice Portal and you will now see your new Call Page Group.

Edit a Call Page Group (including Add/Removing Users)

 *You are unable to edit the Site or the Username of the Call Page group.*

Step 1

Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.

Step 2

Select your account and login to the company that you want by using the "Actions" button select "Login to Cloud Voice".

Step 3

Click the "Call Groups" option and then select "Page Group". On the Page Group page click "Edit" next to the Call Page Group that you wish to edit.

Step 4

Using the links at the top of the page you can edit the following:

- *Account*
 - Group Details - you change the name and department
 - Caller ID - this will be what is displayed on the handset when the Call Page Group is used.

Dashboard | Users | Site Management | **Call Groups** | Device Management | Administration | Recorded Calls | Statistics

Dashboard / Group Management / Page Group / Edit Page Group

Edit TestPageGroup

Account | **Select Sending Users** | Select Receiving Users | Assign Extension

Group Details

Name:

Department:

Username: @uat.branding.com

Caller ID

Calling ID First Name: Calling ID Last Name:

- **Select Sending Users**
 - Add new users by clicking the "+Add Selected" button.
 - Remove users by clicking the white "X" next to the user.

Dashboard | Users | Site Management | **Call Groups** | Device Management | Administration | Recorded Calls | Statistics

Dashboard / Group Management / Page Group / Edit Page Group

Edit TestPageGroup

Account | **Select Sending Users** | Select Receiving Users | Assign Extension

Select Users

Search...

- Bob Test
- Adam Eckersley
- Oliver Test
- Bernice Test
- Mircea Test
- Mike Test
- Lindis Test

Louise Test

- **Select Receiving Users**
 - Add new users by clicking the "+Add Selected" button.

Dashboard | Users | Site Management | Call Groups | Device Management | Administration | Recorded Calls | Statistics

Dashboard / Group Management / Page Group / Edit Page Group

Edit TestPageGroup

Account | Select Sending Users | **Select Receiving Users** | Assign Extension

Select Users

- Bob Test
- Adam Eckersley
- Oliver Test
- Bernice Test
- Mircea Test
- Mike Test
- Lindis Test

+ Add Selected

Louise Test ✕

✓ Save

- Remove users by clicking the "X" next to the user.
- *Assign Extension*
 - Change the Extension number of the Call Page Group.

Dashboard | Users | Site Management | Call Groups | Device Management | Administration | Recorded Calls | Statistics

Dashboard / Group Management / Page Group / Edit Page Group

Edit TestPageGroup

Account | Select Sending Users | Select Receiving Users | **Assign Extension**

Extension

Extension: ?

✓ Save

Step 1

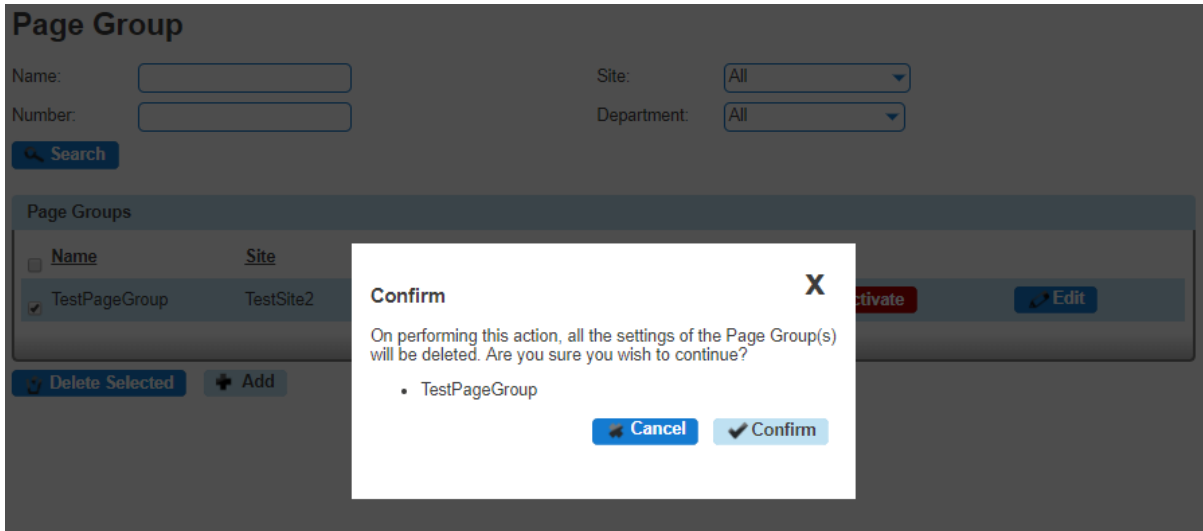
Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.

Step 2

Select your account and login to the company that you want by using the "Actions" button select "Login to Cloud Voice".

Step 3

Click the "Call Groups" option and then select "Page Group". From here select the Call Page Group that you want to delete (you can select multiple call page groups to delete) and then hit the "Delete Selected" button. Click on the "Confirm" button to confirm the deletion.



Call Park

The Call Park service allows a user to hold the call for an extended period of time, allowing them access to other features and calls as well as making the call available to other users who are notified. A Call Park group is site specific and each user can only be part of one call park group.

Shortcodes

| | |
|------------------------|---|
| Park a call | User presses transfer when on a call and then dials *68 (or pressed "Park") followed by the extension number of the user the call is to be parked against |
| Group Park | Users within a group press 'GrPark' and the handset will randomly allocate against another user's extension. Each user can only be in one group. |
| Retrieve a parked call | User dials *88 from handset (or presses 'GetPark') and dials the extension of the handset the call is parked against. |

👍 Device Customisation on Polycom and Cisco devices are different. On Polycom 'Get Park' on the soft keys and 'Call Retrieve' on line keys can be used to retrieve a parked call. On Cisco 'Get Park' on soft keys (also appearing as 'Parked Call Retrieve' on Device Customisation) can be used to retrieve a parked call. Cisco handsets do not allow this to be provisioned on line keys.

Setup Call Park Group

👍 Call Pickup is setup by the Company Administrator

Before you start to set up your Call Park Group, you need to make sure that you have Call Park Group Add-on to do this. This is done by completing the following actions:

- ◆ Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.
- ◆ Select your account and locate the company that you want to setup a Call Park Group.
- ◆ Using the "Actions" drop down select "Manage Bolt ons".
- ◆ From here you can see what bolt ons you have and how many are currently in use. If you need to add any more Call Park add-ons if you scroll to the bottom of the page and click "Add More Bolt ons" and then you can add as many bolt ons as you need by adding against "Call Park".

Step 1

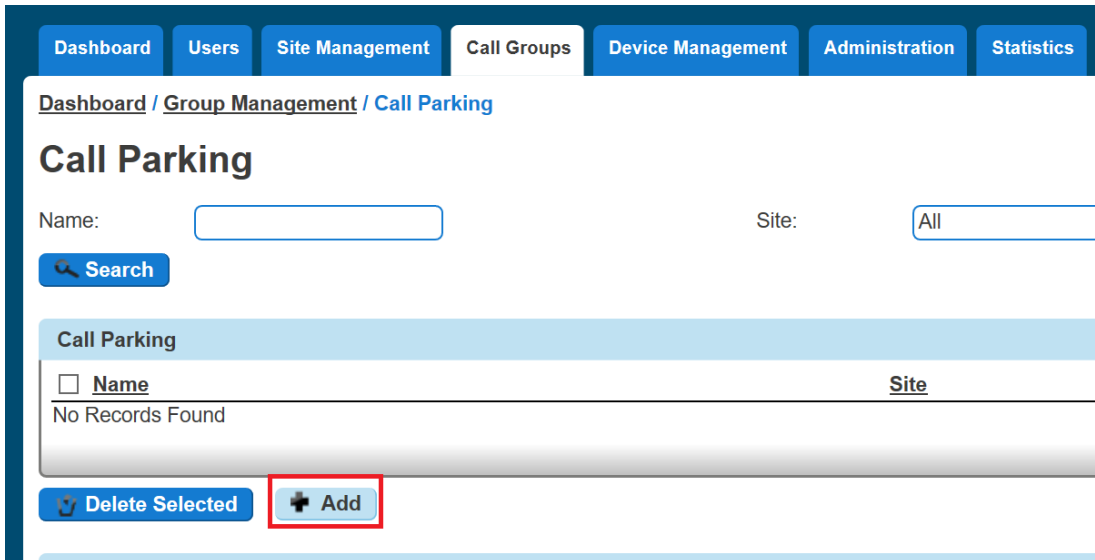
Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.

Step 2

Select your account and login to the company that you want by using the "Actions" button select "Login to Cloud Voice".

Step 3

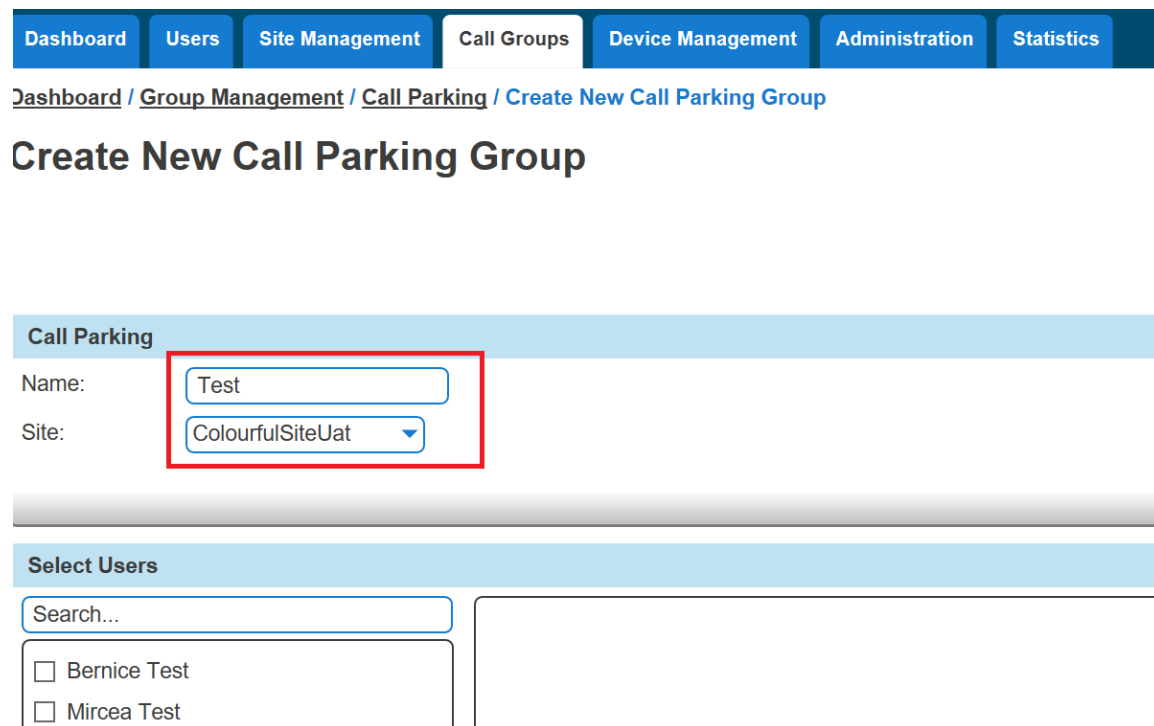
Click the "Call Groups" option and then select "Call Parking". On the Call Park page click "Add".



Step 4

On the Create Call Park page you will be able to enter the Name of the Call Park Group and the Site that you want the Call Park Group to be assigned to.

-



Step 5

Once you've selected the site, the "Select Users" table will auto-populate all the users listed against that site. Select the users you wish to have access to Call Park and then click "Add Selected".

Click "Create" to finish your Call Park Group

Call Parking

Name:

Site:

WH?T

Select Users

| | |
|--|--|
| <input checked="" type="checkbox"/> Bernice Test | |
| <input checked="" type="checkbox"/> Mircea Test | |
| <input checked="" type="checkbox"/> Lindis Test | |
| <input type="checkbox"/> Dan Test | |

WH?T

Delete Call Park Group

Step 1

Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.

Step 2

Select your account and login to the company that you want by using the "Actions" button select "Login to Cloud Voice".

Step 3

Click the "Call Groups" option and then select "Call Parking". On the Call Pickup page click "Add".

Create Call Pickup

Name:

Site:

WH?T

Select Users

Search...

Mike Test
 Lindis Test
 Dan Test

| | |
|--------------|---|
| Louise Test | ✕ |
| Bernice Test | ✕ |
| Mircea Test | ✕ |

+ Add Selected


WH?T

Cancel
Create

Call Pickup

A Call Pickup Group allows you to answer any phone ringing within the defined call-pickup group. If part of a group, then the user will be able to pick up the call by dialing *98 which will connect that call to them. Please note that if there are multiple calls ringing within a group the call which has been ringing the longest will be picked up first.

Each user is only able to be in one call pickup group and these can be created through the "Call Pickup" button.

 **There is also "Directed Pickup", which is the Cloud Voice Shortcode *97 followed by the extension number. For example, *973354 will direct call pickup on extension 3354. A user does not need to be in a Call Pickup group for Directed Pickup. The "Pick Up" button on a handset also follows this format.**

Setup Call Pickup Group

 **Call Pickup is setup by the Company Administrator**

Before you start to set up your Call Pickup Group, you need to make sure that you have Call Pickup Group Add-on to do this. This is done by completing the following actions:

- ◆ Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.
- ◆ Select your account and locate the company that you want to setup a Call Page Group.
- ◆ Using the "Actions" drop down select "Manage Bolt ons".
- ◆ From here you can see what bolt ons you have and how many are currently in use. If you need to add any more Call Pickup add-ons if you scroll to the bottom of the page and click "Add More Bolt ons" and then you can add as many bolt ons as you need by adding against "CallPickUp".

Step 1

Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.

Step 2

Select your account and login to the company that you want by using the "Actions" button select "Login to Cloud Voice".

Step 3

Click the "Call Groups" option and then select "Call Pickup". On the Call Pickup page click "Add".

Step 4

On the Create Call Pickup page you will be able to enter the Name of the Call Pickup Group and the Site that you want the Call Pickup Group to be assigned to.

You can also assign that users that you want to be assigned to the Call Pickup Group by selecting them and clicking the "Add Selected" button.

Once you've selected all the users you click the "Created" button.

Create Call Pickup

Name:

Site:

WH?T

Select Users

Search...

- Mike Test
- Lindis Test
- Dan Test

- Louise Test ✕
- Bernice Test ✕
- Mircea Test ✕

WH?T

Add/Remove users from an existing Call Pickup Group

Step 1

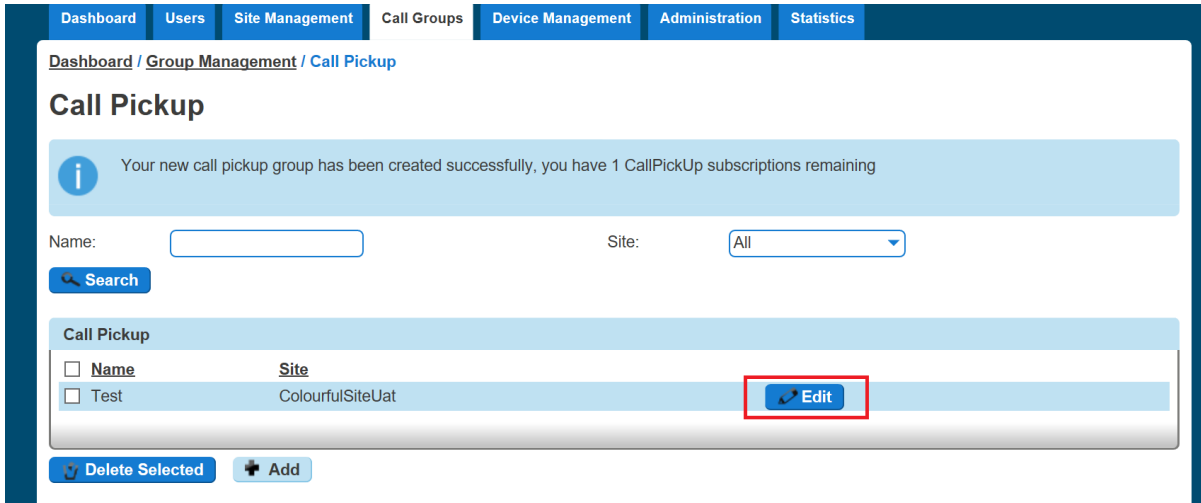
Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.

Step 2

Select your account and login to the company that you want by using the "Actions" button select "Login to Cloud Voice".

Step 3

Click the "Call Groups" option and then select "Call Pickup". On the Call Pickup page click "Edit" next to the Call Pickup group that you wish to add or remove the user(s) from.

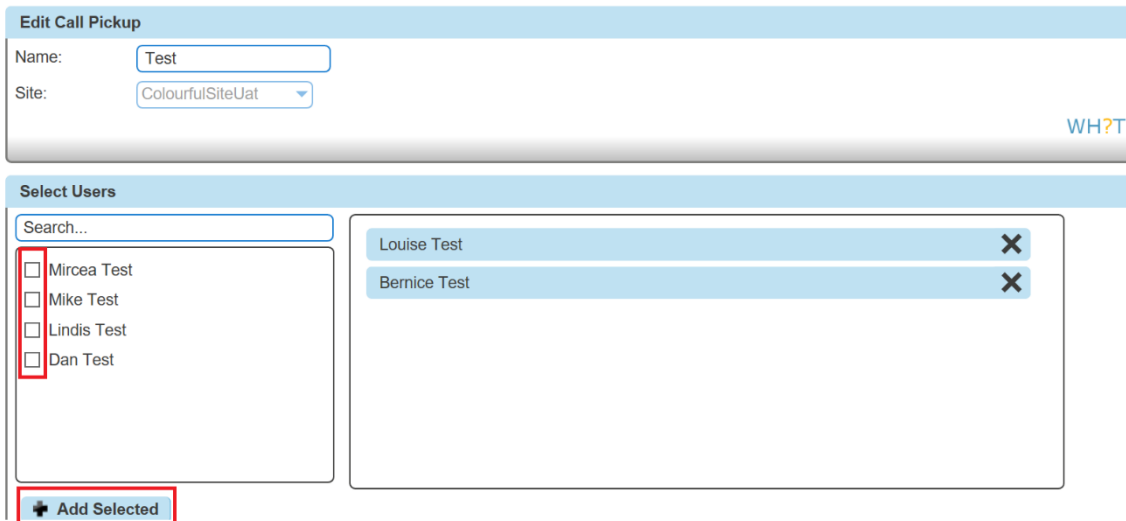


Step 4

To add users select them in the left table and click "Add Selected".

To remove users, click the white "x" next to the user name in the right table. Click "Save".

Edit Test



Delete Call Pickup Group

Step 1

Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.

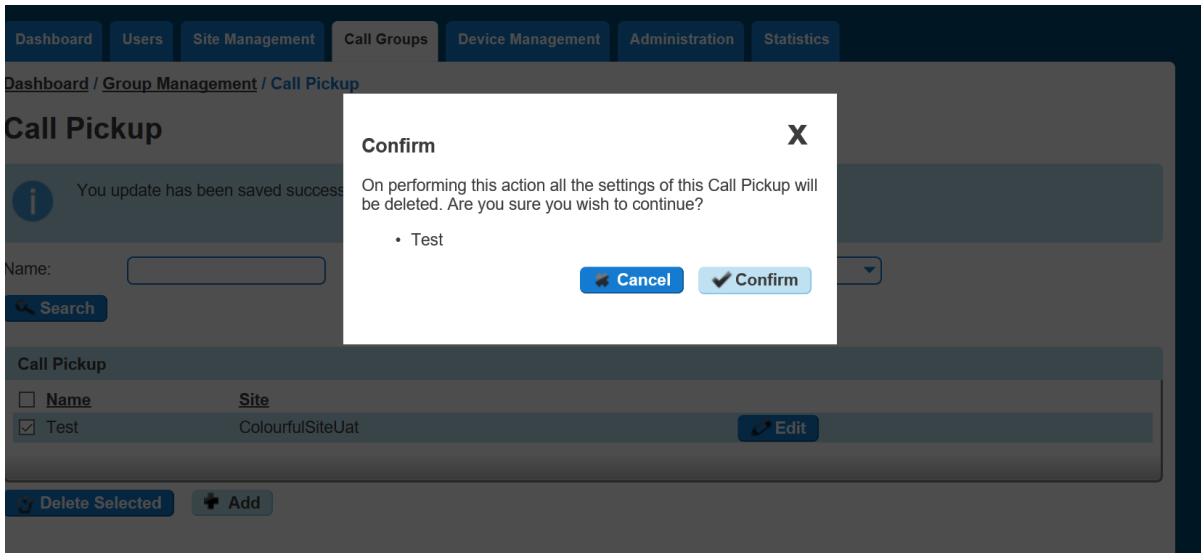
Step 2

Select your account and login to the company that you want by using the "Actions" button select "Login to Cloud Voice".

Step 3

Click the "Call Groups" option and then select "Call Pickup".


On the Call Pickup page select the group(s) that you wish to delete and click the "Delete" button. You will then be presented with a confirmation box asking if you're sure that you want to delete the Call Pickup Group. Clicking "Confirm" will delete the group.



Call Queue Groups

A call queue group is a basic simultaneous Hunt Group with the ability to queue up to 25 calls at network level should all users be busy. Each Call Queue Group can be customised with its own welcome and comfort message as well as its own hold music and has the added capability of a user breakout.

Charge is only applied to a user who can be part of a Call Queue Group. Therefore, you could have 3 users over multiple groups and only be charged for those 3 users, rather than users per group.

 *If a user in a Call Queue Group has Anonymous Call Rejection enabled and a withheld caller reaches the front of the queue, the call will not be delivered to the user with Anonymous Call Rejection, even if that user is available. The call will wait until a user without Anonymous Call Rejection enabled becomes available.*

Setup a Call Queue Group

 **Call Queue Groups are setup by the Company Administrator**

Before you start to set up your Call Queue Group, you need to make sure that you have Call Queue Group Add-ons to do this. This is done by completing the following actions:

- ◆ *Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.*
- ◆ *Select your account and locate the company that you want to setup a Call Queue Group.*
- ◆ *Using the "Actions" drop down select "Manage Bolt ons".*
- ◆ *From here you can see what bolt ons you have and how many are currently in use. If you need to add any more Call Queue Group add-ons if you scroll to the bottom of the page and click "Add More Bolt ons" and then you can add as many bolt ons as you need by adding against "Call Queue Group User"*

Step 1

Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.

Step 2

Select your account and login to the company that you want by using the "Actions" button select "Login to Cloud Voice".

Step 3

Click the "Call Groups" option and then select "Call Queue Group". On the Call Queue Group page click "Add".

Step 4

Click the "Call Groups" option and then select "Call Queue Group". On the Call Queue Group page click "Add".

Dashboard / Group Management / Call Queue Group

Call Queue Group

Name: Site:

Number: Department:

| <input type="checkbox"/> | Name | Site | Department | Phone Number | Status | |
|--------------------------|----------|------------------|------------|--------------|--------|---|
| <input type="checkbox"/> | dggdfgdf | ColourfulSiteUat | | (4354) | ✓ | <input type="button" value="Deactivate"/> <input type="button" value="Edit"/> |
| <input type="checkbox"/> | Test | ColourfulSiteUat | | (1453) | ✓ | <input type="button" value="Deactivate"/> <input type="button" value="Edit"/> |

Step 5

You will now be in the wizard for Call Queue Groups. The first page you will be setting up the following:

- *Site - the site that the Call Queue Group will be used for. All the users of the Call Queue Group will be on this site.*
- *Group Details - enter the name, username and department that you'd like the group to be assigned to. This is so that you can quickly identify the group if you ever need to edit or delete the group.*
- *Caller ID - this will be what is displayed on the handset when the Call Queue Group is used.*

Dashboard / Users / Site Management / Call Groups / Device Management / Administration / Statistics

Dashboard / Group Management / Call Queue Group / Create New Call Queue Group

Create Call Queue Group

Account Options Users Number

Location

Site:

Group Details

Name:

Username: @ uat.branding.com

Caller ID

Calling ID First Name:

Calling ID Last Name:

Step 6

Now you can configure the options for the Call Queue Group. The available options during the setup of the Call Queue Group are:

- **Queue Settings:**
 - Queue Length is how many calls you would like in the Call Queue Group, up to a maximum of 25 calls.
 - If you want the call to play a ring tone when offering the call to a user
 - If you want to reset the wait time for the Statistics when a call enters the group or not.
- **User Settings**
 - If you want to allow users to be able to sign in or out of a Call Queue Group using the users Cloud Voice Portal access
 - If Call Waiting is allowed for users

Please Note: If "Allow call waiting on users" is on as well as "Play ringing when offering call" is on – the call will present on the phone and the calling party will hear ringing – even if no agent is free to answer. This is the nature of Call Waiting and we would recommend having one or the other on, rather than both.

- **Overflow Settings**
 - If you want to enable overflow for calls that have been waiting for a defined number of seconds, and if this is to
 - ◆ Play busy tone
 - ◆ Transfer to a different phone number
 - If you want to play the default announcement before overflow processing
- **Additional Options**
 - If you would like Distinctive Ringing for external calls.

Dashboard / Group Management / Call Queue Group / Create New Call Queue Group

Create Call Queue Group Account Options Users Number

Queue Settings

Queue Length: calls

Play ringing when offering call

Reset wait time upon entry into queue

User Settings

Allow users to sign in/out of Queue Group

Allow Call Waiting on users

Overflow Settings

Play busy tone

Transfer to phone number

Enable overflow after calls wait seconds

Play default announcement before overflow processing

Additional Options

Distinctive Ringing for External Calls

Step 7

Select the users which you want in the Call Queue Group, click "Add Selected" so that they move to the box on the right hand side of the screen and then click "Continue".

👍 A user needs to have the Call Queue Group User add-on associated to their Services. To do this go to edit a user and select the "Services" tab and tick "Call Queue Group User" option and click Save.

Dashboard | Users | Site Management | Call Groups | Device Management | Administration | Statistics

Dashboard / Group Management / Call Queue Group / Create New Call Queue Group

Create Call Queue Group

Account > Options > **Users** > Number

i Your new call queue group has been created successfully, you have 0 Call Queue Group subscriptions remaining

?

Select Users

Search...

- Lindis Test

+ Add Selected

← Cancel **→ Continue**

Step 8

Find an available number that you have on your Cloud Voice Company to assign to and type in a free extension.

"Finish and Show List" will finish the set up with basic settings of the Call Queue Group.

"Finish and Edit" will finish the setup with the basic settings of the Call Queue Group and allow you to edit some of the more advanced options. These include:

- *Announcements*
 - Entrance Message (this is a message placed to the user when their call reaches the Call Queue Group)
 - Comfort Message
 - Music on Hold
- *Call Recording*
- *Voicemail*
 - What announcement should be used for the voicemail

- If you want voicemail notifications to be sent to an email address
- If you want all calls to be sent to voicemail
- Change Voicemail Passcode for the Call Queue Group
- *Scheduling (Advanced Settings)*
- *Call Forwarding (Advanced Settings)*
- *Call Forwarding when Busy (Advanced Settings)*

Add/Remove Users to/from a Call Queue Group

👍 A user needs to have the Call Queue Group User add-on associated to their Services. To do this go to edit a user and select the "Services" tab and tick "Call Queue Group User" option and click Save.

Step 1

Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.

Step 2

Select your account and login to the company that you want by using the "Actions" button select "Login to Cloud Voice".

Step 3

Click the "Call Groups" option and then select "Call Queue Group". On the Call Queue Group page click "Edit".

Call Queue Group

Name: Site:

Number: Department:

| Call Queue Groups | | | | | | |
|--------------------------|----------|------------------|------------|--------------|--------|--|
| <input type="checkbox"/> | Name | Site | Department | Phone Number | Status | |
| <input type="checkbox"/> | dggdfgdf | ColourfulSiteUat | | (4354) | ✓ | Deactivate <input type="button" value="Edit"/> |
| <input type="checkbox"/> | Test | ColourfulSiteUat | | (8767) | ✓ | Deactivate <input type="button" value="Edit"/> |

Step 4

Select the "Users" tab. From here you can add new users from the table on the left hand side and clicking "Add Selected", and remove users by clicking the white "X" next to the user you want to remove.

Dashboard Users Site Management Call Groups Device Management Administration Statistics

Dashboard / Group Management / Call Queue Group / Edit Call Queue Group

Edit Test

Account Options **Users** Number Announcements Voicemail Advanced Settings

Select Users

Search...

| | |
|--|---|
| | <ul style="list-style-type: none"> <input type="checkbox"/> Lindis Test <input type="button" value="X"/> |
|--|---|

Edit a Call Queue Group Settings

Step 1

Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.

Step 2

Select your account and login to the company that you want by using the "Actions" button select "Login to Cloud Voice".

Step 3

Click the "Call Groups" option and then select "Call Queue Group". On the Call Queue Group page click "Edit".

Dashboard / Group Management / Call Queue Group

Call Queue Group

Name: Site:

Number: Department:

| <input type="checkbox"/> | Name | Site | Department | Phone Number | Status | |
|--------------------------|----------|------------------|------------|--------------|--------|---|
| <input type="checkbox"/> | dggdfgdf | ColourfulSiteUat | | (4354) | ✔ | <input type="button" value="Deactivate"/> <input type="button" value="Edit"/> |
| <input type="checkbox"/> | Test | ColourfulSiteUat | | (8767) | ✔ | <input type="button" value="Deactivate"/> <input type="button" value="Edit"/> |

Step 4

From here you will be presented with the following options:

Account

- Change the name and Caller ID settings

Options

- Change the Queue Settings, including:
 - ◆ Queue Length
 - ◆ Play ringing when offering a call
 - ◆ Allow users to dial a number to leave a message
 - ◆ Reset the wait time when a call enters the call queue group
- Change the user settings:
 - ◆ Allow users to sign in/out of a Call Queue Group
 - ◆ Allow call waiting for users
- Overflow settings
 - ◆ Enable overflow after call is waiting for a defined amount of seconds
 - ◆ To send the call to voicemail or transfer to another phone number
 - ◆ Play a default announcement before overflow processing
- Switch on Distinctive Ringing for external calls

Users

- Add or remove users from the Call Queue Group

Number

- Change the telephone number of the Call Queue Group
- Change the extension number of the Call Queue Group

Announcements

- Entrance Message (this is a message placed to the user when their call reaches the Call Queue Group)
- Comfort Message
- Music on Hold

Call Recording

Voicemail

- What announcement should be used for the voicemail
- If you want voicemail notifications to be sent to an email address
- If you want all calls to be sent to voicemail
- Change Voicemail Passcode for the Call Queue Group

Scheduling (Advanced Settings)

Call Forwarding (Advanced Settings)

Call Forwarding when Busy (Advanced Settings)

Delete a Call Queue Group

Step 1

Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.

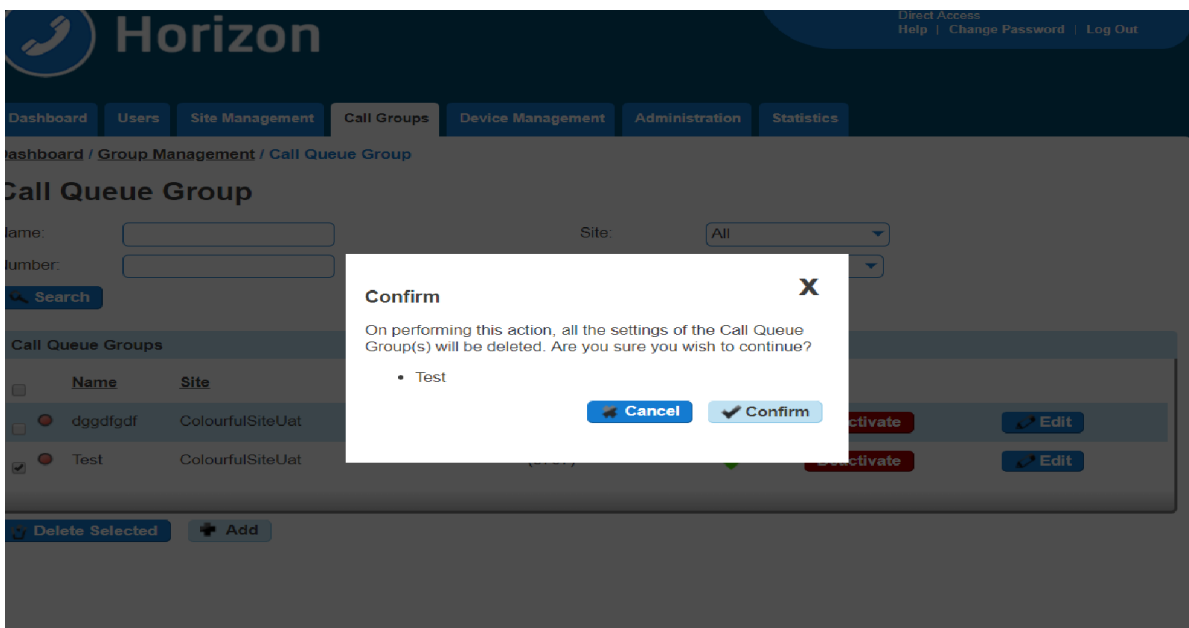
Step 2

Select your account and login to the company that you want by using the "Actions" button select "Login to Cloud Voice".

Step 3

Click the "Call Groups" option and then select "Call Queue Group". On the Call Queue Group page select the Call Queue Group(s) that you want to delete and then click the "Delete Selected" option.

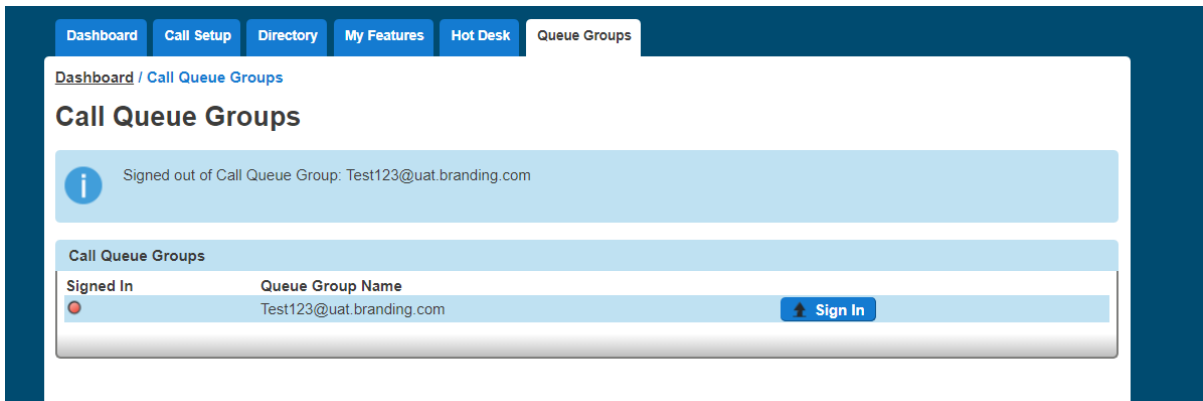
Click "Confirm" when asked if you are sure that you want to continue in deleting the Call Queue Group.



User logging in and out of a Call Queue Group

A user can log in and out of a Call Queue Group in their Cloud Voice Portal using their log in details if the Call Queue Group has the "Allow users to sign in/out of a Call Queue Group" option selected in the Call Queue Group Options (see Editing Call Queue Group)

Once this option is selected then when a user logs into the Cloud Voice Portal they will see "Queue Groups" in the menu. They will then be able to click "Sign In" or "Sign Out" depending on what their status with the Call Queue Group is.



Call Transfer

Call Transfer gives you various options when transferring a call. These options include having a call being transferred back to yourself if the person you are transferring it to is engaged or doesn't answer the call. When a call is recalled to your handset, it just rings as it normally would when you receive a call.

The options that you have available are:

- *Call transfer recall - this will return the call to you if it hasn't been answered within a defined amount of rings*
- *Use Diversion Inhibitor for Blind Transfer - this is where you want to transfer a call to an extension number, removing all redirections in place, without going through to the extension first.*
- *Use Diversion Inhibitor for Consultative Calls - this is where you want to transfer a call to an extension number, removing all redirections in place, speaking to the user who owns the extension number first.*

Activate/Deactivate Call Transfer as a Company Administrator

Step 1

Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.

Step 2

Select your account and login to the company that you want by using the "Actions" button select "Login to Cloud Voice".

Step 3

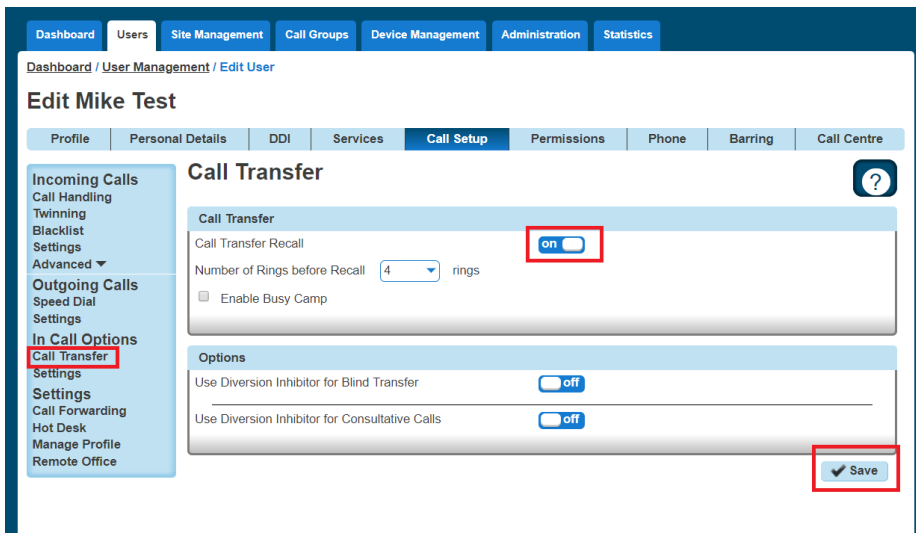
Click the "Users" option and then select "List Users" so you can search for the user that you want Call Transfer set up for.

Locate the user and click the "Edit" button.

Step 4

In the User Management page click "Call Setup" and then under the In Call Options header select "Call Transfers"

From here you can set up your Call Transfer options.



Privacy on Transfer and/or Forwarding

Currently there are few behaviours where a display update (e.g. an updated CLI and/or name) is sent mid call but are not passed through to the receiving party. The following services do not receive a display update:

- ◆ Attended Call Transfer
- ◆ Blind Call Transfer (transferred party)
- ◆ Call Forwarding (Always, No Answer, Busy, Unreachable)
- ◆ Call Barge
- ◆ Call Pickup (Group and Directed)
- ◆ Call Park / Retrieve
- ◆ Sequential Ring

Setting “Privacy on Transfer and / or forwarding” to “Off” will allow this update to be passed to users within the same Cloud Voice Company and provide a display update on the above services. Please note all new Companies created from the 15th March 2018 onwards will have the Privacy setting turned/ off so that the CLI update will occur by default but we will not be updating any existing company user settings. These will need to be updated manually as required.

For clarity we will not be sending the CLI / Name details through to PSTN or other Cloud Voice Companies and PSTN / external Parties will always see the CLI that they either dialled or received a call from.

All new Companies created from the 15th March 2018 onwards will have the Privacy setting set to off so that the CLI update will occur by default but we will **not** be updating any existing company user settings. These will need to be updated manually as required.

To update the user's setting head to User Management → Edit User → DDI → Caller ID Number Presented

Edit Dan Test

Profile
Personal Details
DDI
Services
Call Setup
Permissions
Phone
Barring
Call Centre

Find a Fixed Number

Current number: 01427807625 WH?T

Change
Remove

Extension

Extension: ?

Presentation Name

Currently presenting: Dan Test

Same as user details
 Other:

First Name:
Last Name:
WH?T

Caller ID Number Presented

off Override site call policy
 off Privacy on transfer and/or forwarding
WH?T

Save

Privacy on Transfer Service Interaction Impacts

The display enhancements affect several different types of redirection services on the Cloud Voice platform and the following section fully details our results from testing. In nearly all instances whether or not parties involved in these redirections receive display updates is determined by the privacy settings of one single party. Below is a table which advises which party this is in each affected service:

| Redirection Service | Party who can affect display updates |
|---|--------------------------------------|
| Call Barge | Barger |
| Call Park / Group Call Park | Call Retriever |
| Directed Call Pickup / Group Call Pickup | Call Retriever |
| Attended Call Transfer | Call Transferer |
| Blind Call Transfer | Call Transferer |
| Call Forward (Busy,NA,Unreachable,Always) | Call Forwarder |
| Sequential Ring | Called Party |

The effects of the privacy changes are described in more detail along with examples below.

There are instances where services can be combined, and multiple different parties privacy settings can affect display outcome, these cases are covered below.

Examples / Findings

Call Barge findings

The major change to this service is that the bargee will now see their display update to that of the barger. The party whose privacy settings dictate who receives display updates is the barger:

Example 1.CB – On net call barge – User C has privacy disabled

User A receives a call from User B

User C barges in on User B's call

User A and User B's display will update to reflect User C's details

User C leaves User B's call

User A's display updates to User B

User B's display updates to User A

This may pose an issue for people who use the barge service silently, i.e. managers who wish to monitor their agents without them being aware of the barge.

We also see the display update on the non-bargee/barger party of the call, providing they are on the same enterprise as the other users.

There is a slight change to this behaviour if User C has privacy enabled, in that User A (ie the non barged target) does not see their display update, and User B does not see their display update back to User A after User C has left the call:

Example 2.CB – On net call barge – User C has privacy enabled

User A receives a call from User B

User C barges in on User B's call

User B's receives display update with User C's details

User A continues to see User B's display details

User C leaves User B's call

User A continues to see User B's display details

User B continues to see User C's display details

In the event that the barged call involved a PSTN user, only users on the same enterprise as the barger will receive display updates:

Example 3.CB – PSTN call barge – User C B has privacy disabled

User A receives a call from PSTN party

User B barges in on User A's call

User A's receives display update with User B's details

PSTN party continues to see User A's display details

User B leaves User A's call

User A's display updates to PSTN's displayed details

PSTN party continues to see User A's display details

Example 4.CB – PSTN call barge – User C B has privacy enabled

User A receives a call from PSTN party

User B barges in on User A's call

User A's receives display update with User B's details

PSTN party continues to see User A's display details

User B leaves User A's call

User A's display updates to PSTN's displayed details

PSTN party continues to see User A's display details

Call Park / Group Call Park findings

Call park behaviour also changes, but only if the caller who is parked is on the same enterprise as the call park retriever. If this is the case and the call park retriever has no privacy set, then the parked caller will have their display update to the retriever:

Example CP.1 – Retrieval of parked call – User C has privacy disabled

User A calls User B

User A parks User B against an extension

User C retrieves User B's call

User B's display will update to User C's

The above example demonstrates what will happen if User C has privacy disabled. If User C has privacy enabled, then User B's display will continue to show User A's details:

Example CP.2 – Retrieval of parked call – User C has privacy enabled

User A calls User B

User A parks User B against an extension

User C retrieves User B's call

User B will not receive a display update and will continue to see User A's display details

If a PSTN call is parked then the behaviour remains unchanged, i.e. the PSTN caller will never get a display update regardless of privacy settings for any of the parties involved:

Example CP.3 – Retrieval of parked PSTN call – User B has privacy disabled

PSTN party calls User A

User A parks PSTN party against an extension

User B retrieves the PSTN call

The PSTN party will not receive a display update and will continue to see User A's display details

Call Pickup findings

This enhancement also affects the call pick up service, including both group pick up and directed pick up. Similarly, to call park, the privacy setting here that matters is that of the user who is picking up the call. If they have no privacy set, then the user who is making the call has their display updated to the party who picks up the call.

Example CP.1 Call Pick up – User C has privacy disabled

User A attempts to call User B

User C picks up the call using call pick up

User A's display will update to User C

If User C does have privacy enabled, then User A's display will continue to show User B's details:

Example CP.2 Call Pick up – User C has privacy enabled

User A attempts to call User B

User C picks up the call using call pick up

User A does not receive a display update and continues to see User B's display details

If the call being picked up is an external party, then the behaviour remains unchanged and the PSTN's display is not updated regardless of privacy settings of the parties involved.

Call Groups – Auto Attendants, Hunt Group, Call Centre & Call Queue Groups findings

The display behaviour for callers making calls into these call groups will not change. They will continue to see the call group they detail rather than the user who answers the call. There is a slight change to some call transfer scenario's however this is covered in section 8.2.

The recipient user in these call groups continues to see the calling parties details.

Call Transfer – Attended findings

Attended call transfers are the most notably affected feature with this display enhancement.

When a call is transferred with attended consultation before answer, both parties receive a display update with the new remote party. The new remote party is also provided when the AS reconnects both users together. Only users on the same enterprise will receive display updates.

When a call is transferred with attended consultation after answer, both parties receive display updates with the new remote party. The new remote party is provided when the AS reconnects both users together. Only users on the same enterprise will receive display updates.

Example CTA.2 – On net attended transfer – User B has privacy disabled

User A calls User B

User B calls User C

User B then transfers User A to User C

User A's display will then update to User C's details

User C's display will then update to User A's details

Again, this is the case regardless of whether the call was transferred before or after answer (dependant on the user's device, see section XXX).

The key privacy setting in this scenario is that of the transferrer, if they have privacy disabled then all the parties involved in the transfer will receive a display update.

If the transferrer decides to enable privacy however this then starts supressing the CLI updates to the other parties:

Example CTA.3 – On net attended transfer – User B has privacy enabled

User A calls User B

User B calls User C

User B then transfers User A to User C

User A and User C will only see User B's details on their display

As we are setting privacy to 'privacy for external calls' only any external or PSTN parties involved in a transfer will not see a display update. Only parties on the same enterprise as the transferrer will see display updates:

Example CTA.3 – Transfer of PSTN party – User A has privacy disabled

PSTN caller calls User A

User A places PSTN caller on hold

User A calls User B

User A transfers PSTN caller to User B

User B receives a display update with the PSTN caller's details

The PSTN caller does not receive any form of display update and will continue to see User A's details

Example CTA.4 – Transfer to PSTN – User A has privacy disabled

User A calls User B

User A places User B on hold

User A calls a PSTN party

User A transfers User B to PSTN party

User B receives display update with PSTN party's details

PSTN party does not receive any form of display update and will continue to see User A's details

In the above 2 examples if User A has privacy enabled, then User B will not receive the display update with the PSTN party's details and will instead continue to see User A's details, shown below:

Example CTA.3 – Transfer of PSTN party – User A has privacy enabled

PSTN caller calls User A

User A places PSTN caller on hold

User A calls User B

User A transfers PSTN caller to User B

User B does not receive a display update and continues to see User A's details

The PSTN caller does not receive any form of display update and will continue to see User A's details

Example CTA.4 – Transfer to PSTN – User A has privacy enabled

User A calls User B

User A places User B on hold

User A calls a PSTN party

User A transfers User B to PSTN party

User B does not receive a display update and continues to see User A's details

PSTN party does not receive any form of display update and will continue to see User A's details

Blind Transfer findings

Blind transfers remain largely the same, in that the transfer target will continue to see the transferee rather than the transferrer (current behaviour on production). Once we disable privacy for users however the transferred party will now get a display update with the transfer targets display details.

Example CTB.1 – On net blind transfer - User B has privacy disabled

User A calls User B

User B blind transfers User A to User C

User C receives call with A's details

User A receives a display update with User C's details

In the above example User B does not have privacy enabled, therefore allowing User A to receive the display update. If User B had privacy enabled, then User A would continue to see User B's details rather than User C's:

Example CTB.2 – On net blind transfer - User B has privacy enabled

User A calls User B

User B blind transfers User A to User C

User C receives call with A's details

User A does not receive a display update and continues to see User B's details

In production, at present if a call is blind transferred to a PSTN party, then the PSTN party always receives the display details for the transferred party rather than the transferrer. This is regardless of any privacy settings.

If however a PSTN party is the transferred party and is blind transferred to another user, the PSTN party never receives a display update, again regardless of any privacy settings for any of the parties involved in the transfer:

Example CTB.3 – Blind transfer of PSTN - User A has privacy disabled

User A calls PSTN party

User A blind transfers PSTN party to User B

User B receives call with the PSTN parties details

The PSTN party does not receive any form of display update

Call Forwarding – No Answer / Busy / Unreachable / Always findings

If a user calls another user who has a call forwarding enabled and has disabled privacy, then the user making the call will receive the forward destination:

Example CF.1 – Call Forward Always – User B has privacy disabled

User B has call forward always to User C

User A calls User B

User B receives User C's display details

User C receives User B's display details

If user B were to enable privacy, then the User A would not receive the forward destination and instead will just see User B's number:

Example CF.2 – Call Forward Always – User B has privacy enabled

User B has call forward always to User C

User A calls User B

User B receives User B's display details

User C receives User B's display details

The same scenarios apply if the forwarded number is a PSTN number:

Example CF.3 – Call Forward Always – User B has privacy disabled

User B has call forward always to PSTN

User A calls User B

User B receives the PSTN's display details

PSTN receives User B's display details

Example CF.4 – Call Forward Always – User B has privacy enabled

User B has call forward always to PSTN

User A calls User B

User B receives User B's display details

PSTN receives User B's display details

All the above examples apply regardless of what the call forward type is, whether it be call forward always (as shown above), call forward on busy, call forward on no answer or call forward on unreachable.

These display updates only apply to users who are calling other users on the same enterprise with a forward enabled. If a PSTN party calls a user with a call forward, they do not receive a display update:

Example CF.5 – PSTN to Call Forward Always – User B has privacy disabled

User A has call forward always to User B

PSTN calls User A

User B receives the PSTN's display details

PSTN does not receive a display update and continues to see User A's display details

Example CF.6 – PSTN to Call Forward Always – User B has privacy enabled

User A has call forward always to User B

PSTN calls User A

User B receives the PSTN's display details

PSTN does not receive a display update and continues to see User A's display details

Sequential Ring findings

The calling parties display is now updated if a sequential ring party answers the call. This is providing that the user with the sequential ring enabled does not have privacy enabled. If they do have privacy enabled, then the calling party does not receive a display update.

The calling party receives a display update regardless of whether or not the sequential ring destination is internal or external.

Example SR.1 – Sequential Ring – User B has privacy disabled

User B has Sequential Ring setup to call User C

User A calls User B

User B does not answer call

Call rolls over to User C

User C answers the call

User A receives User C's display details

Example SR.2 – Sequential Ring – User B has privacy enabled

User B has Sequential Ring setup to call User C

User A calls User B

User B does not answer call

Call rolls over to User C

User C answers the call

User A does not receive a display update and continues to see User B's details

If the calling party is not on the same enterprise as the user who has sequential ring setup then the PSTN party does not receive a display update:

Example SR.3 – PSTN call to Sequential Ring – User B has privacy disabled

User A has Sequential Ring setup to call User B

PSTN calls User A

User A does not answer call

Call rolls over to User B

User B answers the call

PSTN does not receive a display update and continues to see User A's display details

Example SR.4 – PSTN call to Sequential Ring – User B has privacy enabled

User A has Sequential Ring setup to call User B

PSTN calls User A

User A does not answer call

Call rolls over to User B

User B answers the call

PSTN does not receive a display update and continues to see User A's display details

Service Combinations

There are some customer setups that mix redirection services, such as call transfers to parties with a call forward enabled. Below are some examples of the most common of these combinations.

Attended Call Transfer to User with Call Forward

Example CTF.1 – Call Transfer to User with Call Forward – User B and User C have privacy disabled

User C has call forward to User D

User A calls User B

User B transfers User A to User C which is forwarded to User D

User A will receive display update with User D's display details

User D will receive display update with User A's details

The updated CLI is carried through in the above example all the way to User D. However, if one affecting users, User B and User C in this instance then we see altered behaviour. I.e. if the call forwarder has privacy enabled, then the transferred party will not receive a display update. Likewise, if the transferrer has privacy enabled, then the forward destination and the transferee will not get a display update:

Example CTF.2– Call Transfer to User with Call Forward – User B have privacy disabled. User C has privacy enabled

User C has call forward to User D

User A calls User B

User B transfers User A to User C which is forwarded to User D

User A will not receive any display updates and will continue to see User B's display details

User D will receive display update with User A's details

Example CTF.3– Call Transfer to User with Call Forward – User B have privacy enabled. User C has privacy disabled.

User C has call forward to User D

User A calls User B

User B transfers User A to User C which is forwarded to User D

User A will not receive any display updates and will continue to see User B's display details

User D will receive any display updates will continue to see User B's display details

Attended call transfer to call group

In the event a user is transferred to a call group (i.e. a hunt group), providing the transferred user is on the same enterprise they will receive a display update with the call group's details. They will not however receive a display update when the call is answered by another user within the call group.

Example CTFCG.1– Attended Call Transfer to Hunt Group – User B have privacy disabled.

User A calls User B

User B transfers User A to Hunt Group #1

User C answers call from Hunt Group #1

User A will receive display update to see Hunt Group #1's display details

User C will receive display update on answer with User A's display details

Note that in the above example if the call is transferred before answer then User C does not get a display update until they have answered the call. More information on this can be found known issue section 12.

As this is primarily an attended call transfer scenario, if the transferrer has privacy disabled then no parties get a display update:

Example CTFCG.2– Attended Call Transfer to Hunt Group – User B have privacy enabled.

User A calls User B

User B transfers User A to Hunt Group #1

User C answers call from Hunt Group #1

User A does not receive a display update and continues to see User B's details.

User C does not receive a display update and continues to see User B's details.

Redirection service display of call received via a call group

If a call is received into a call group, the caller will only ever see the call group display details whenever a call transfer, call pick up, call barge or park call retrieval is made. This is regardless of any privacy settings that other users that may be in the call flow.

Other users in the call flow however will receive the relevant display updates, privacy settings permitting. Examples below:

Example CGS.1– Attended call transfer of call group call – User B has privacy disabled

User A calls Hunt Group #1

User B answers call

User B transfers call to User C

User A does not receive a display update and continues to see Hunt Group #1's display details

User C receives a display update with User A's display details

Example CGS.2– Call pickup of incoming call group call – User B has privacy disabled

User A calls Hunt Group #1

User B picks up call using call pickup

User A does not receive a display update and continues to see Hunt Group #1's display details

User B receives a display update with User A's display details

Example CGS.3– Call park/retrieval call group call – User C has privacy disabled

User A calls Hunt Group #1

User B answers call

User B parks call against extension

User A does not receive a display update and continues to see Hunt Group #1's display details

User B receives a display update with User A's display details

Example CGS.4– Call barge of call group call – User C has privacy disabled

User A calls Hunt Group #1

User B answers call

User C barges in on User B's and User A's call


User A does not receive a display update and continues to see Hunt Group #1's display details

User B receives a display update with User A's display details

Call Waiting

Call Waiting allows a user to receive multiple calls at the same time. If you are on a call and you receive another call, it will display on your screen, and you'll also hear a beeping noise in the receiver. You can receive up to 3 external calls.

If you switch off Call Waiting and a call comes though whilst you're already on another call, then the new caller will get a busy tone.

 *Call Waiting is applicable to the individual user of a hunt group for calls made directly to their extension number. Therefore, clicking on Call Waiting will allow a call made to the user directly to be kept on hold until the user becomes free. Not selecting this option would be an engaged tone returned where the user is receiving or answered a call in the Hunt Group.*

Shortcodes

Call Waiting persistent activation - *43

Call Waiting persistent deactivation - #43

Cancel Call Waiting - *70

Enable / Disable Call Waiting for a User

Step 1

Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.

Step 2

Select your account and login to the company that you want by using the "Actions" button select "Login to Cloud Voice".

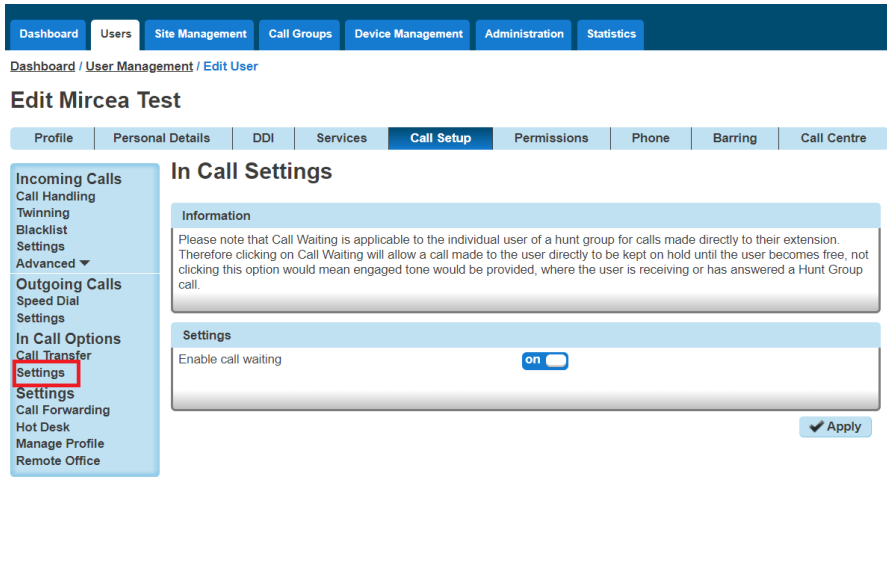
Step 3

Click the "Users" option and then select "List Users" so you can search for the user that you want Call Transfer set up for.

Locate the user and click the "Edit" button.

Step 4

In the User Management page click "Call Setup" and then under the In Call Options header select "Settings". From here you can enable / disable call waiting.



Enable / Disable Call Waiting for a Hunt Group

Step 1

Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.

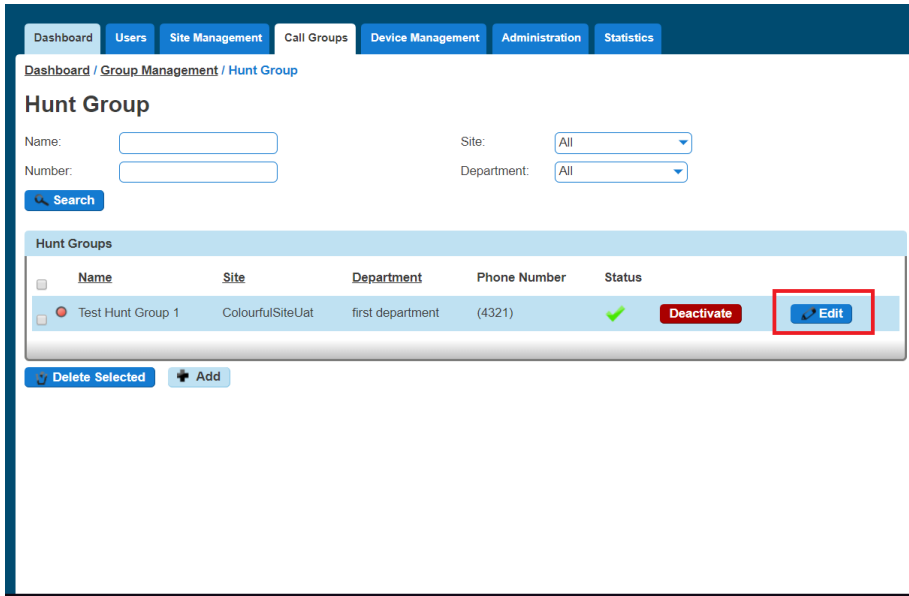
Step 2

Select your account and login to the company that you want by using the "Actions" button select "Login to Cloud Voice".

Step 3

Click the "Call Groups" option and then select "Hunt Groups" so you can search for the Hunt Group that you want Call Waiting set up for.

Locate the Hunt Group and click the "Edit" button.



Step 4

In the Edit Hunt Group page click "Options". From here you can enable / disable call waiting.

Edit Test Hunt Group 1

Account | **Options** | Select Users | Assign Number | Voicemail | Advanced Settings

Ring Order

Circular
 Regular
 Simultaneous
 Uniform
 Weighted

WH?T

No Answer Action

Skip to next agent after rings ?
 Forward call to: after seconds

WH?T

Unreachable Action

Enable Call Forwarding when unreachable
 Forward call to:
 Make hunt group busy when all available agents are unreachable

Additional Options

Enable call waiting
 off Distinctive Ringing for External Calls

WH?T

Enable / Disable Call Waiting for a Call Queue Group

Step 1

Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.

Step 2

Select your account and login to the company that you want by using the "Actions" button select "Login to Cloud Voice".

Step 3

Click the "Call Groups" option and then select "Call Queue Groups" so you can search for the Call Queue Group that you want Call Recording set up for.

Locate the Call Queue Group and click the "Edit" button.

Dashboard / Group Management / Call Queue Group

Call Queue Group

Name: Site:

Number: Department:

| Name | Site | Department | Phone Number | Status | Actions |
|----------|------------------|------------|--------------|--------|-----------------|
| dggdfgdf | ColourfulSiteUat | | (4354) | ✓ | Deactivate Edit |
| Test | ColourfulSiteUat | | (8767) | ✓ | Deactivate Edit |

Step 4

In the Edit Call Queue Group page click "Options".

Within the Options page you can activate / deactivate the "Allow Call Waiting on users"

Edit Test

| | | | | | | |
|---------|----------------|-------|--------|---------------|-----------|-------------------|
| Account | Options | Users | Number | Announcements | Voicemail | Advanced Settings |
|---------|----------------|-------|--------|---------------|-----------|-------------------|

Queue Settings

Queue Length: calls

- Play ringing when offering call
- Reset wait time upon entry into queue

User Settings

- Allow users to sign in/out of Queue Group
- Allow Call Waiting on users

Overflow Settings

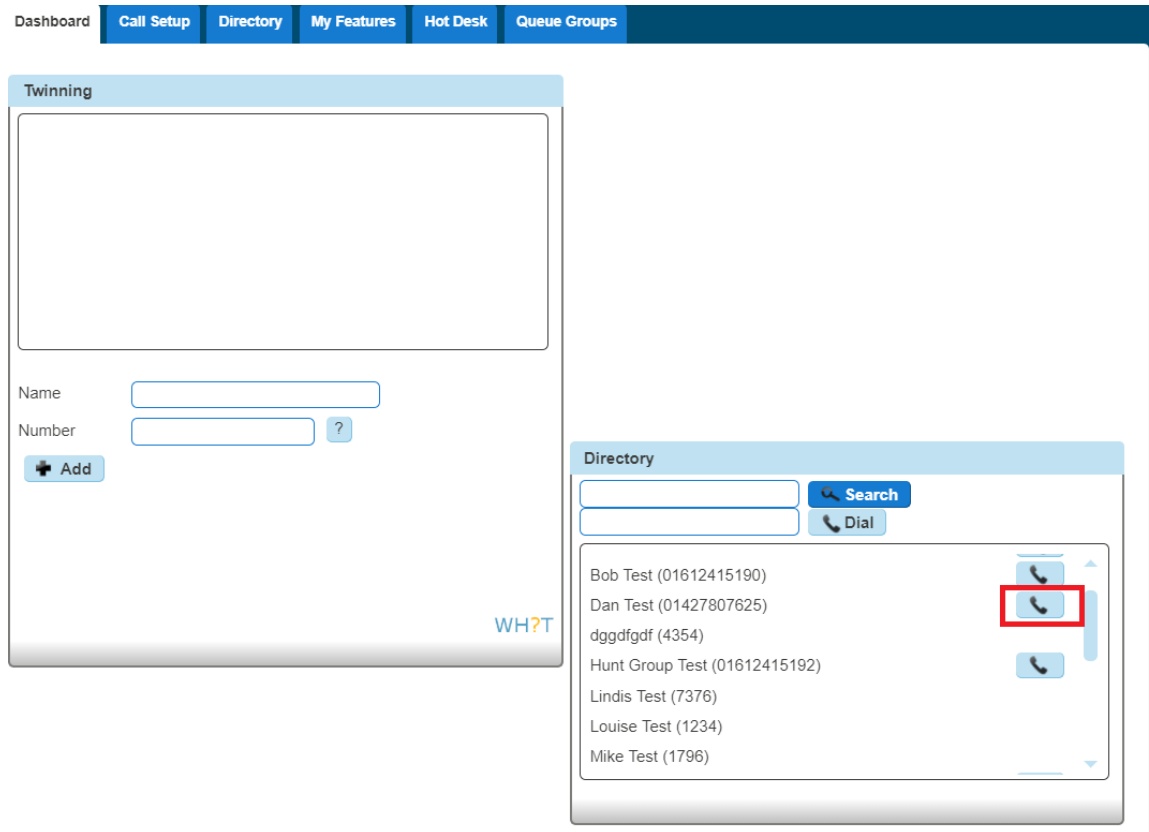
- Play busy tone
- Transfer to phone number
- Enable overflow after calls wait seconds
- Play default announcement before overflow processing

Additional Options

Distinctive Ringing for External Calls

Click to Dial

Click to Dial enables a user to use the Cloud Voice Portal to call someone within the Cloud Voice directory. To do this, the user just clicks on the telephone icon that is next to the user.

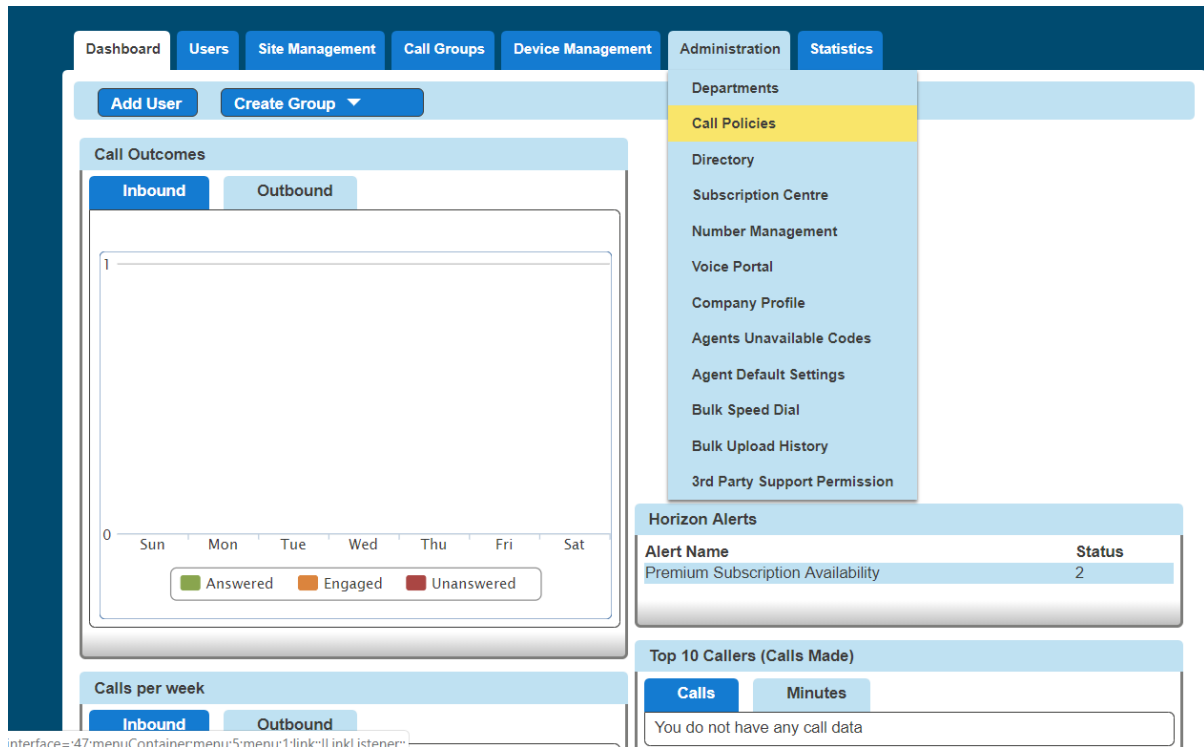


👍 If you want to use Click-to-Dial outside of the Cloud Voice Portal that you would need to look at using Integrator. Please see the Integrator guides on the Knowledgebase.

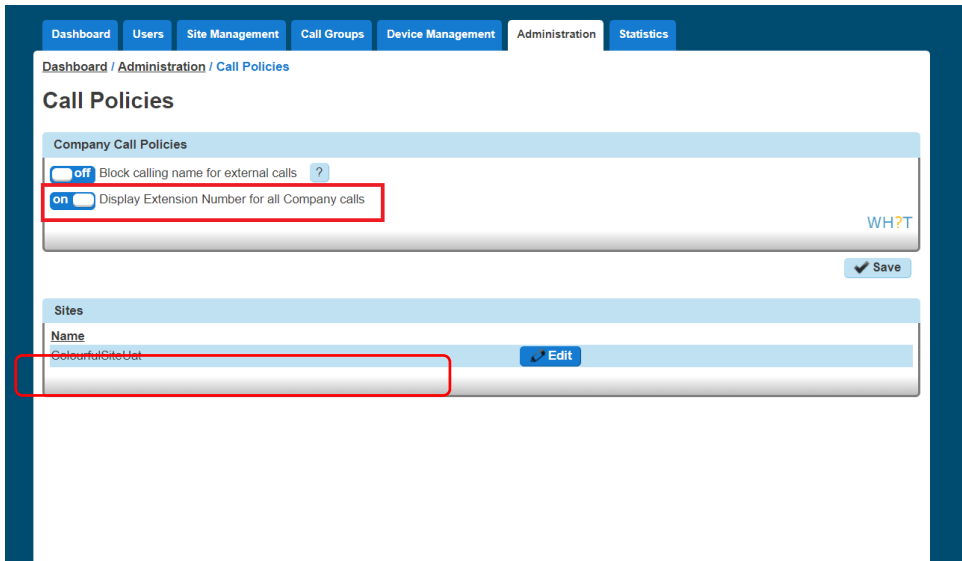
Site to site presentation policy

We will be introducing the option to present a user's extension details when a site to site call is made within the same Company, currently the users full DDI is presented. By default, from the 14th February 2018 onwards, all new companies will be provisioned to present the user's extension details on a site to site call within a company.

To enable or disable the service, head to the Administration tab of the Cloud Voice GUI and select Call Policies from the drop-down menu.



In the Call Policies page simply toggle the "Display Extension Number for all Company calls" toggle switch to on to enable or off to disable.

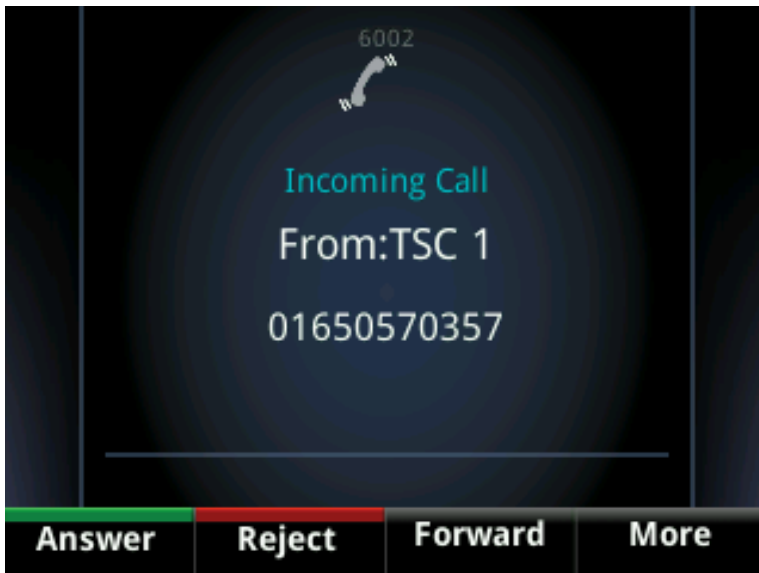


The setting is also available at the site level and is only applied to the caller.

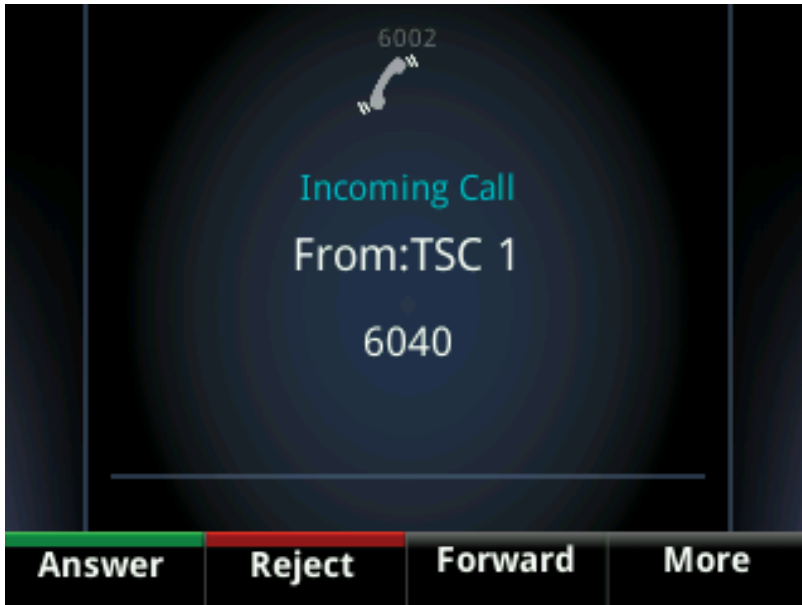
In the use case where a company has three sites A, B and C, if site A has it enabled, users on any other site will see the extension number when called by any user of site A.

If site C has it disabled and site A and B has it enabled then a site C user calling a site A or B user will present their full DDI

When the option is set to off a site to site call will display the users full DDI number as per the following image.



When the option is set to on that same call will present the extension number is as per the below image.



CLI Presentation

The Number Presentation functionality allows you to present a different CLI for outbound calls. You should refer to the Service Description for full terms and conditions of CLI Presentation.

For a user to be able to use CLI Presentation, the Administrator needs to switch on the "Override Site Call Policy" option. Use the Override Site Call Policy guide on how to do this.

You can quickly check what CLI Presentation rules a user has set up by using the Cloud Voice Health Check

Override Site Call Policy

The Site Call Policy would normally dictate on what numbers are presented. Cloud Voice allows a user to present a different number to what the site defines.

 **An Administrator can set up the Override Site Call Policy option.**

Step 1

Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.

Step 2

Select your account and login to the company that you want by using the "Actions" button select "Login to Cloud Voice".

Step 3

Click the "Users" option and then select "List Users" so you can search for the user that you want to override the site call policy for.

Locate the user and click the "Edit" button.

Step 4

Select "DDI" and then you can select the "Override Site Call Policy" option.

The Administrator can also set the CLI to present whilst in this screen by entering the telephone number that they would like to present in the "Phone Number" text box in the Number Presentation table.

Edit Dan Test

- Profile
- Personal Details
- DDI**
- Services
- Call Setup
- Permissions
- Phone
- Barring
- Call Centre

Find a Fixed Number

Current number: 01427807625 [Change](#) [Remove](#) WH?T

Extension

Extension: [?](#)

Presentation Name

Currently presenting: Dan Test

Same as user details
 Other:

First Name:
 Last Name:
WH?T

Caller ID Number Presented

on Override site call policy
 off Privacy on transfer and/or forwarding

WH?T

Presentation Number

Currently Presenting: 01427807625

Change user's presentation number to:

- Site DDI (01427807376)
- User's DDI (01427807625)
- Other (UK):
- Other (Int):

Withhold user's number: **off**

WH?T

[Save](#)

Comfort Messages

Cloud Voice allows you to upload up to 4 different files and has a "Time between Messages" option. This has been set up so that larger files can play the four files in order, break for (in this case) 10 seconds and then play all for files at once. It isn't set up in a way where you can play four differing files (music, announcements) with a 10 second split between files.

Comfort Message

Enable Comfort Message

Comfort Message Settings

Time between messages: seconds

Announcements

Default

Custom

| | | | |
|--------|----------------------|---------------------------------------|--|
| File 1 | <input type="text"/> | <input type="button" value="Browse"/> | <input style="border: 1px solid #ccc; border-radius: 50%; width: 20px; height: 20px; text-align: center; line-height: 20px; vertical-align: middle;" type="button" value="?"/> |
| File 2 | <input type="text"/> | <input type="button" value="Browse"/> | <input style="border: 1px solid #ccc; border-radius: 50%; width: 20px; height: 20px; text-align: center; line-height: 20px; vertical-align: middle;" type="button" value="?"/> |
| File 3 | <input type="text"/> | <input type="button" value="Browse"/> | <input style="border: 1px solid #ccc; border-radius: 50%; width: 20px; height: 20px; text-align: center; line-height: 20px; vertical-align: middle;" type="button" value="?"/> |
| File 4 | <input type="text"/> | <input type="button" value="Browse"/> | <input style="border: 1px solid #ccc; border-radius: 50%; width: 20px; height: 20px; text-align: center; line-height: 20px; vertical-align: middle;" type="button" value="?"/> |

Departments

As the company administrator you have the ability under the "Administrator" tab to add and manage departments, so that users and services can be associated to them.

Setup Departments

Step 1

Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.

Step 2

Select your account and login to the company that you want by using the "Actions" button select "Login to Cloud Voice".

Step 3

Click the "Administration" option and then select "Departments". Enter the name of a department and click "Add"

The screenshot shows the 'Administration' section of the Chess Portal. The navigation bar at the top includes 'Dashboard', 'Users', 'Site Management', 'Call Groups', 'Device Management', 'Administration', and 'Statistics'. The breadcrumb trail is 'Dashboard / Administration / Departments'. The main heading is 'Departments'. Below it, there is a table with one row: Name, first department. A 'Delete Selected' button is visible. Below the table is an 'Add Department' form with a 'Name:' label and an input field. An 'Add' button is at the bottom right of the form.

Delete Departments

Step 1

Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.

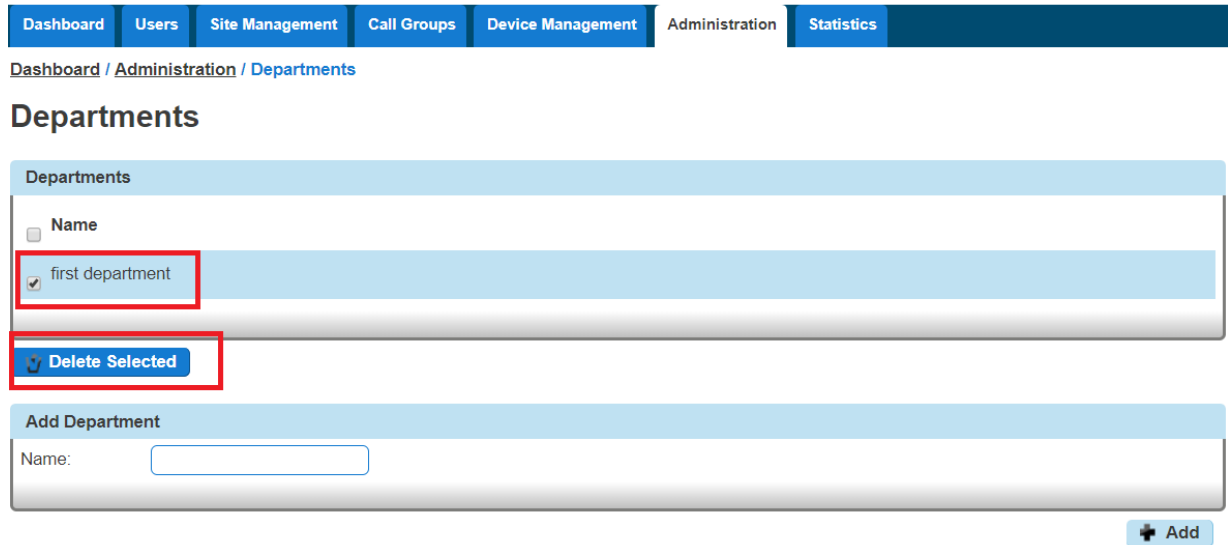
Step 2

Select your account and login to the company that you want by using the "Actions" button select "Login to Cloud Voice".

Step 3

Click the "Administration" option and then select "Departments".

Select the Department that you are wishing to delete by using the tick-box next to it and then click "Delete Selected".



Add/Remove users from Departments

Step 1

Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.

Step 2

Select your account and login to the company that you want by using the "Actions" button select "Login to Cloud Voice".

Step 3

Click the "Users" option and then select "List Users" so you can search for the user that you want add/remove the department for.

Locate the user and click the "Edit" button.

Step 4

On the "Profile" table you can select the Department of a user. If you wish for a user not to be assigned to a department then select the option "None". Click Save.

Edit Dan Test

Account Details

| | | | |
|-----------------|---|-------------|---|
| First Name: | <input type="text" value="Dan"/> | Last Name: | <input type="text" value="Test"/> |
| Username: | <input type="text" value="danTEST@uat.branding.com"/> | Department: | <input type="text" value="None"/> <input type="button" value="Add"/> |
| Contact Mobile: | <input type="text"/> | Email: | <input type="text" value="None"/> <input type="text" value="@uaat.branding.com"/> |

WH?T

Device Customisation

Device Customisation allows you to set up the line keys and soft keys of your Cloud Voice hardware. Device Customisation is available on the following handsets.

| Cisco | Polycom |
|----------|----------------|
| SPA504G | SoundPoint 450 |
| SPA525G | VVX250 |
| MPP 8841 | VVX410 |
| MPP 8851 | VVX450 |
| MPP 8861 | VVX500 |
| | VVX600 |

*Please note the VVX150, Trio 8500 and 8800's do not support Device Customisation.

The options you have with Device Customisation are:

| Option | Meaning |
|-------------------|--|
| Speed Dial | A key that quickly dials a number. This could be a number that is on the Cloud Voice company or a different number |
| Busy Lamp Field | Sets up a Busy Lamp Field key so you can monitor a user's line |
| Call Park | Allows you to park a call against your own extension or to another defined extension |
| Call Retrieve | Allows you to retrieve a parked call from either your own extension or another defined extension |
| Group Call Park | Allows you to park a call again the call park group that you are in. Other users within the group will be able to pick up a call parked by using Group Call Pickup |
| Call Pickup | Allows you to pick up a call that has been parked against this extension or another defined extension |
| Group Call Pickup | Allows you to pick up a call that has been parked in the Call Park Group that you are in. |
| Page Group | This allows you to call the Page Group that the user is a member of. The user must be a Page Group sender. |
| Call Pull | This feature gives the opportunity to the user to retrieve a call that has been answered from a desktop client. |
| Empty | This will leave an empty line key. |
| Last Call Redial | This will allow you will be able to redial the last call you have made. |
| Call Return | This will allow you to call the last received or missed call. |
| VoiceMail | This will allow you to dial out to your voice portal using the mailbox number and voice pin you supply |

 **If your user is using the Receptionist Console, Speed Dials set up within Device Customisation won't show in the Receptionist Console.**

Give a user access to set up Device Customisation

👍 A company Administrator can give a user permission to do their own device customisation.

Step 1

Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.

Step 2

Select your account and login to the company that you want by using the "Actions" button select "Login to Cloud Voice".

Step 3

Click the "Users" option and then select "List Users" so you can search for the user that you want give device customisation permissions to.

Locate the user and click the "Edit" button.

Step 4

Click the "Permissions" tab and enable "This User can customise their soft keys" and "This User can customise their line keys"

The screenshot shows a user's profile page with the 'Permissions' tab selected. The 'Access and Permissions' section contains five toggle switches, all of which are currently turned 'on':

- This User can enable Call Forwarding (on)
- This User can use Advanced Call Setup (on)
- This User can use CLI presentation (on)
- This User can use Profiles (on)
- This User can use Remote Office (on)

The 'Device Customisation Permissions' section contains two toggle switches, both of which are currently turned 'off' and are highlighted with a red box:

- This User can customise their soft keys (off)
- This User can customise their linekeys (off)

A 'Save' button is located at the bottom right of the form.

Device Customisation as a Company Admin

Step 1

Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.

Step 2

Select your account and login to the company that you want by using the "Actions" button select "Login to Cloud Voice".

Step 3

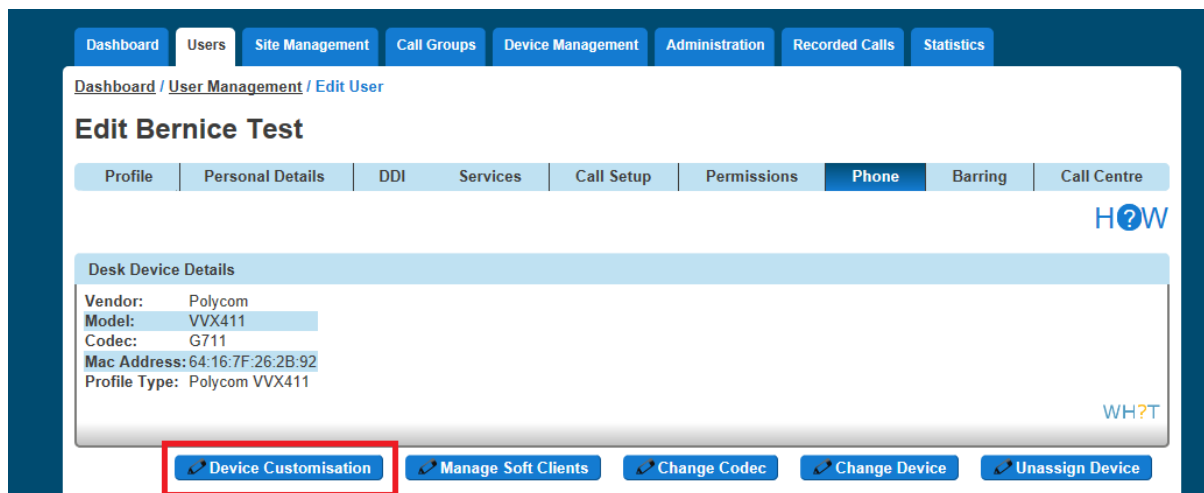
Click the "Users" option and then select "List Users" so you can search for the user that you want give device customisation permissions to.

Locate the user and click the "Edit" button.

Step 4

Click the "Phone" tab and then select "Device Configuration".

Now refer to the Configure My Device sections for Cisco, Polycom VVX or Polycom Soundpoint



Configure my Cisco Device

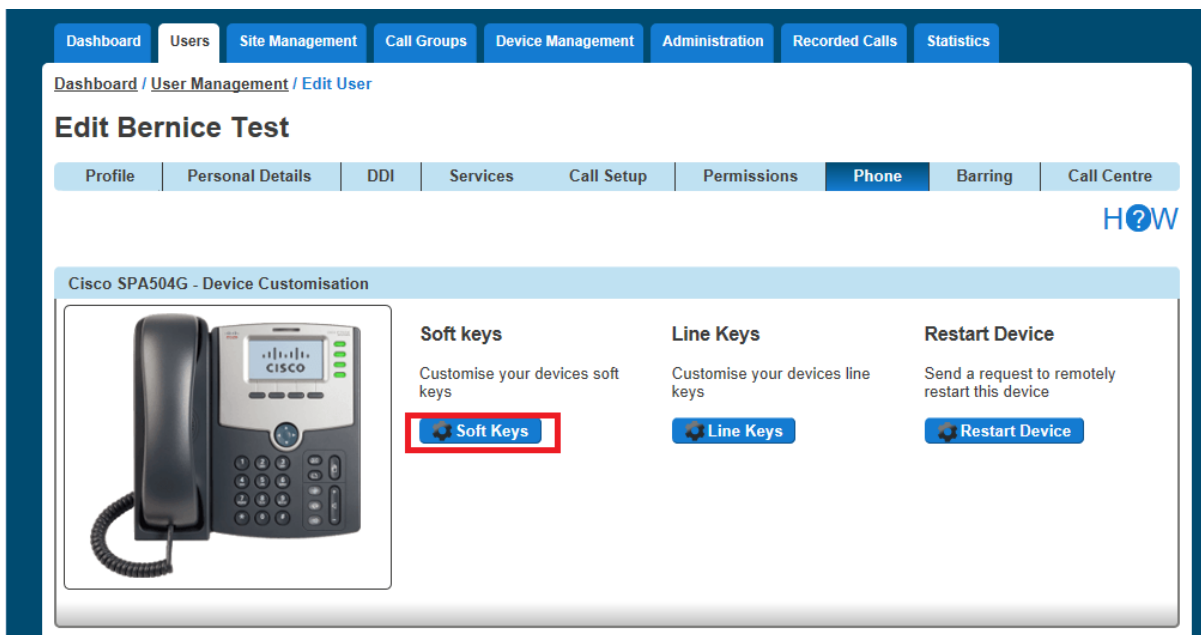
For full user guides of Cisco devices, please see the Knowledgebase.

Assigning Soft Keys

Soft Keys are the buttons that go Cloud Voicetal across your phone.

Step 1

When in the Device Customisation page for your Cisco device, select the "Soft Keys" option.



Step 2

Select a Soft Key that you want to configure

Edit Bernice Test

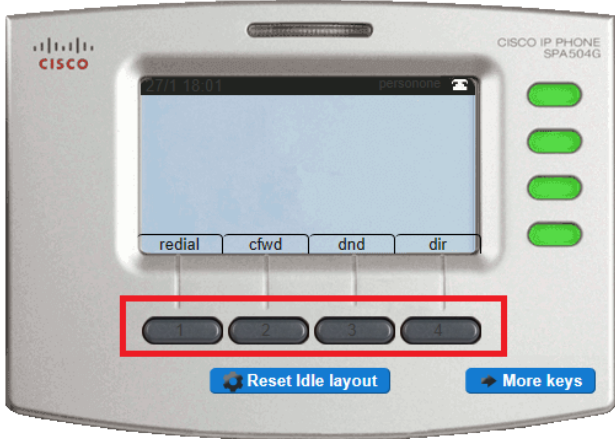
Profile | Personal Details | DDI | Services | Call Setup | Permissions | **Phone** | Barring | Call Centre

HOW

Cisco SPA504G - Soft Keys

Line Keys

Device State: Softkeys that display when the phone is idle



WH?T

Back Save

👍 Remember to select the Device State that you want to configure (Idle or In Call).

👍 If you have a Side Car set up and would like to configure the line keys on the Side Car, click "Side Car" to load up the buttons of the side car.

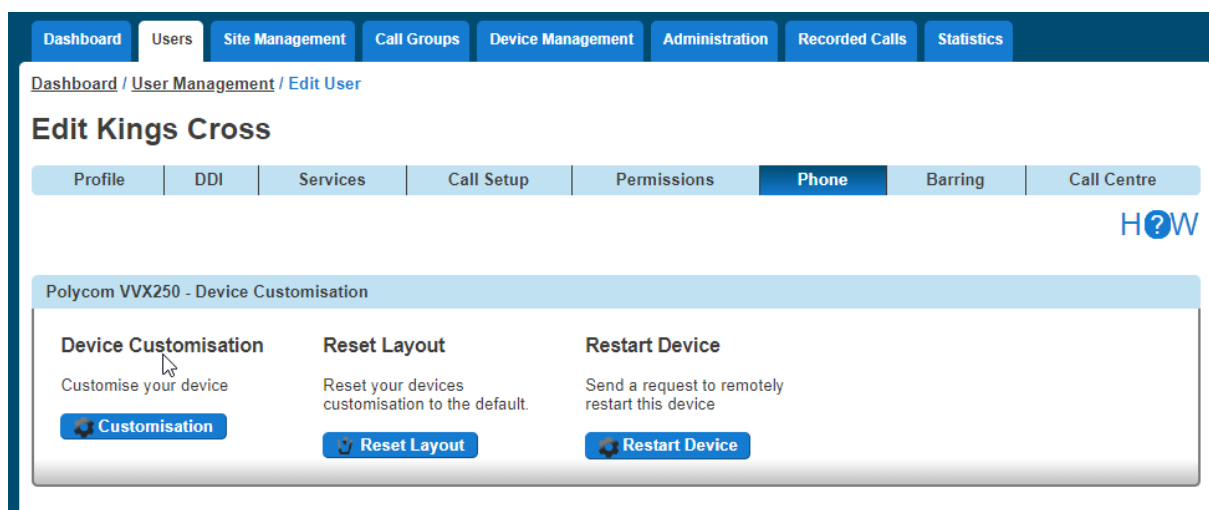


Step 3

Now select what you want that key to do. Please see the table in the Device Customisation section of this guide.

Clicking "Save" will restart the device(s) that you've configured to download the latest configuration file with your new handset setup.

Please note for newer Cisco models such as the MPP 8851 and MPP 8861 the device customisation screen is as follows:



Step 2

Select a type of Soft Key that you want to configure , either "Idle" or "Connected"

Line Keys **Soft Keys (Idle)** Soft Keys (Connected)

| | | | | | | | |
|---|----------------------|----|-------------|----|--------------|----|-------------|
| 1 | Forward | 2 | Redial | 3 | DND | 4 | Directories |
| 5 | Redial Last Call | 6 | Call Return | 7 | Group Pickup | 8 | Pickup |
| 9 | Parked Call Retrieve | 10 | None | 11 | None | 12 | None |

Line Keys Soft Keys (Idle) **Soft Keys (Connected)**

| | | | | | | | |
|---|----------------|----|-----------|----|------------|----|----------|
| 1 | Hold | 2 | End Call | 3 | Conference | 4 | Transfer |
| 5 | Blind Transfer | 6 | Park Call | 7 | Group Park | 8 | None |
| 9 | None | 10 | None | 11 | None | 12 | None |

Assigning Line Keys

Line Keys are the buttons that go Cloud Voicetal across your phone.

Step 1


When in the Device Customisation page for your Cisco device, select the "Line Keys" option.

Edit Bernice Test

Profile Personal Details DDI Services Call Setup Permissions **Phone** Barring Call Centre

HOW

Cisco SPA504G - Device Customisation



Soft keys

Customise your devices soft keys

[Soft Keys](#)

Line Keys

Customise your devices line keys

[Line Keys](#)

Restart Device

Send a request to remotely restart this device

[Restart Device](#)

Step 2

Select a Line Key that you want to configure



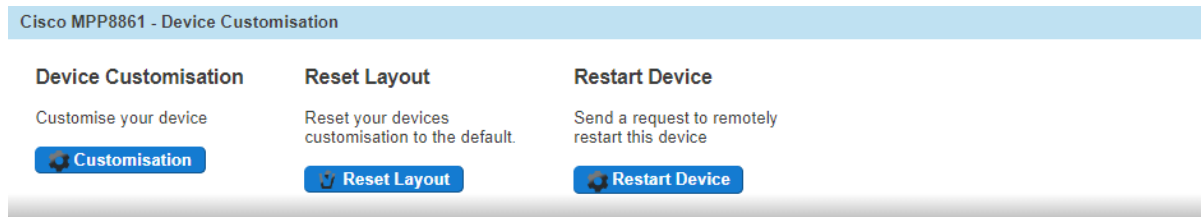
👍 If you have a Side Car set up and would like to configure the line keys on the Side Car, click "Side Car" to load up the buttons of the side car.

Step 3

Now select what you want that key to do. Please see the table in the Device Customisation section of this guide.

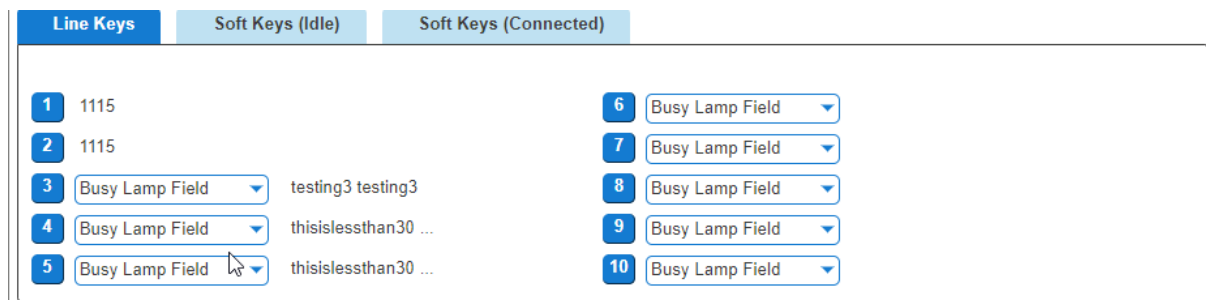
Clicking "Save" will restart the device(s) that you've configured to download the latest configuration file with your new handset setup.

Please note for newer Cisco models such as the MPP 8851 and MPP 8861 the device customisation screen is as follows:



Step 4

When in the Device Customisation page for your Cisco device, select the "Line Keys" option.



Step 5

Select a Line Key that you want to configure

For full user guides of Polycom VVX devices, please see the Knowledgebase.

Configure my Polycom VVX Device

For full user guides of Polycom VVX devices, please see the Knowledgebase.

Assigning Soft Keys

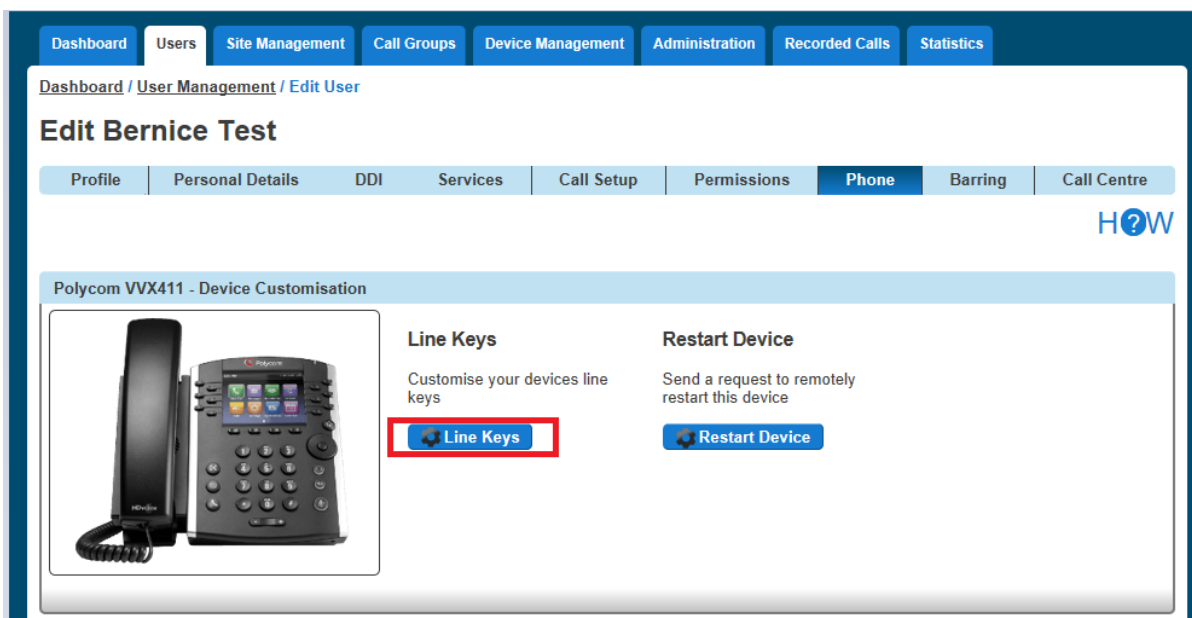
Soft Keys are the buttons that go Cloud Voicetal across your phone. This are pre-set and you cannot currently change these options.

Assigning Line Keys

Line Keys are the buttons that go Cloud Voicetal across your phone.

Step 1

When in the Device Customisation page for your Polycom VVX device, select the "Line Keys" option.



Please note for newer Polycom models such as the VVX250 and VVX450 the device customisation screen is as follows:

Dashboard / User Management / Edit User

Edit Kings Cross

Profile | DDI | Services | Call Setup | Permissions | **Phone** | Barring | Call Centre

HOW

Polycom VVX250 - Device Customisation

| | | |
|--|--|--|
| <p>Device Customisation</p> <p>Customise your device</p> <p>Customisation</p> | <p>Reset Layout</p> <p>Reset your devices customisation to the default.</p> <p>Reset Layout</p> | <p>Restart Device</p> <p>Send a request to remotely restart this device</p> <p>Restart Device</p> |
|--|--|--|

Step 2

Select a Line Key that you want to configure


Dashboard / User Management / Edit User

Edit Bernice Test

Profile | Personal Details | DDI | Services | Call Setup | Permissions | **Phone** | Barring | Call Centre

HOW

Polycom VVX411 - Line Keys



[Reset Layout](#)

Do you have any Sidecars installed? Yes No

WH?T

[Back](#) [Save](#)

Please note for newer Polycom models such as the VVX250 and VVX450 the device customisation screen is as follows:

Dashboard | Users | Site Management | Call Groups | Device Management | Administration | Recorded Calls | Statistics

Dashboard / User Management / Edit User

Edit Kings Cross

Profile | DDI | Services | Call Setup | Permissions | Phone | Barring | Call Centre

HOW

Polycom VVX250 - Key Assignment

Line Keys

| | | | |
|---|--|---|-----------------|
| 1 | | 3 | Busy Lamp Field |
| 2 | | 4 | Busy Lamp Field |

Back Save

Step 3

Now select what you want that particular key to do. Please see the table in the Device Customisation section of this guide.

Clicking "Save" will restart the device(s) that you've configured to download the latest configuration file with your new handset setup.

👍 If you have a Side Car set up and would like to configure the line keys on the Side Car, click "Side Car" to load up the buttons of the side car.

Polycom VVX411 - Line Keys

Reset Layout Side Car

Do you have any Sidecars installed? Yes No

Select Model: VVX Color Expansion Module

Configure my Polycom SoundPoint Device

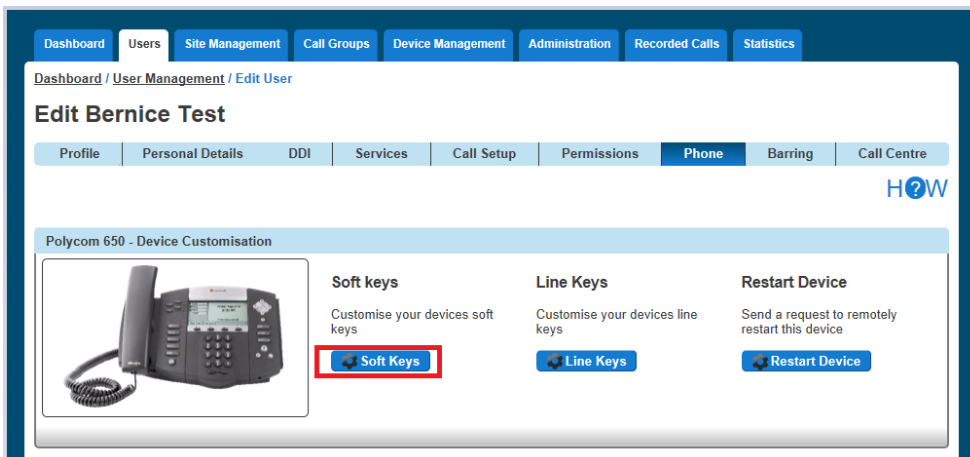
For full user guides of Polycom SoundPoint devices, please see the Knowledgebase.

Assigning Soft Keys

Soft Keys are the buttons that go Cloud Voicetal across your phone.

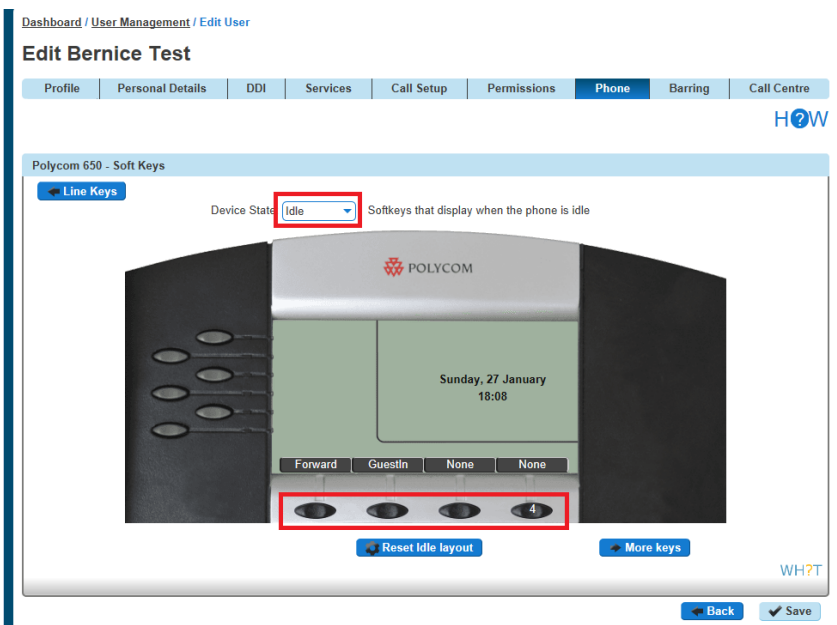
Step 1

When in the Device Customisation page for your Polycom SoundPoint device, select the "Soft Keys" option.



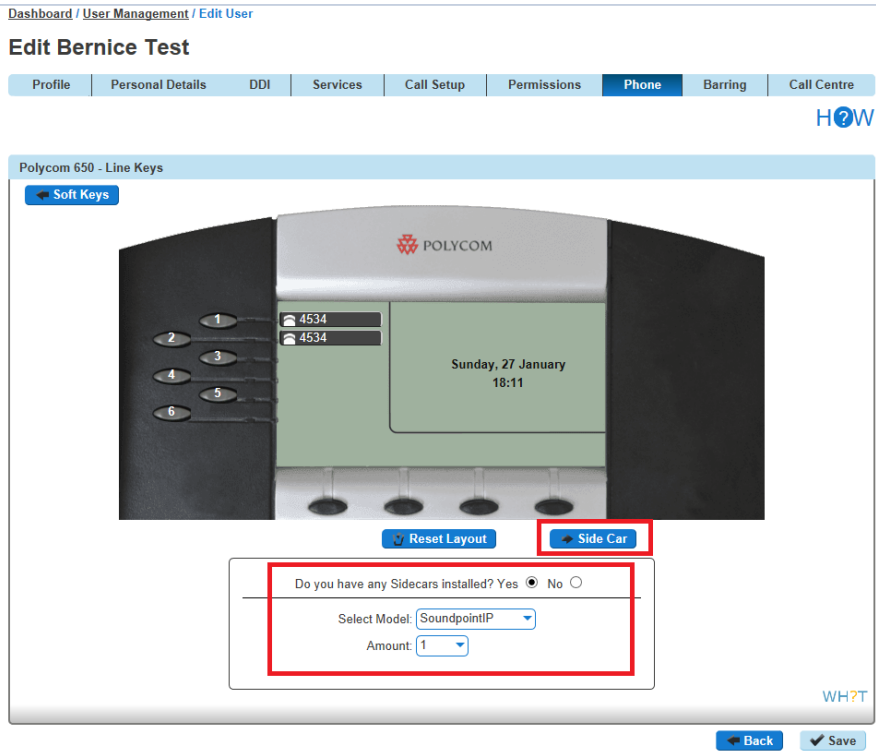
Step 2

Select a Soft Key that you want to configure



 Remember to select the Device State that you want to configure (Idle or In Call).

👍 If you have a Side Car set up and would like to configure the line keys on the Side Car, click "Side Car" to load up the buttons of the side car.



Step 3

Now select what you want that particular key to do. Please see the table in the Device Customisation section of this guide.

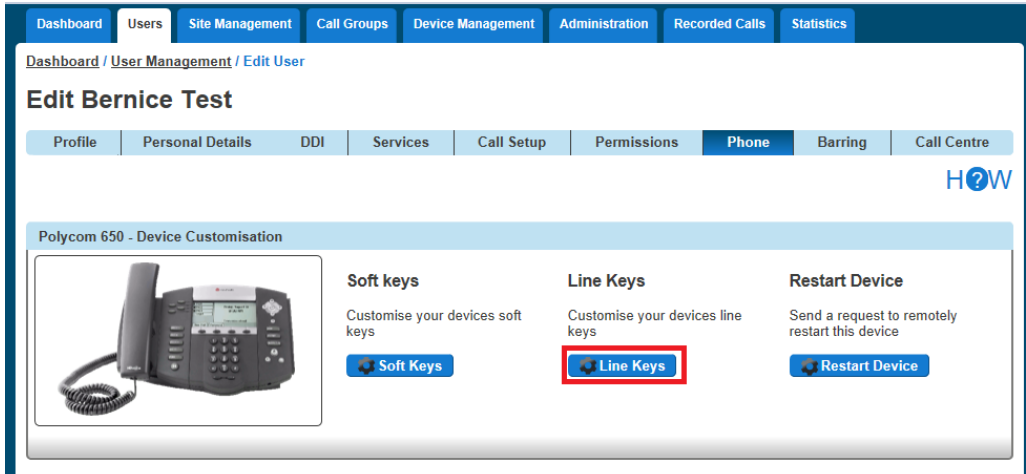
Clicking "Save" will restart the device(s) that you've configured to download the latest configuration file with your new handset setup.

Assigning Line Keys

Line Keys are the buttons that go Cloud Voicetal across your phone.

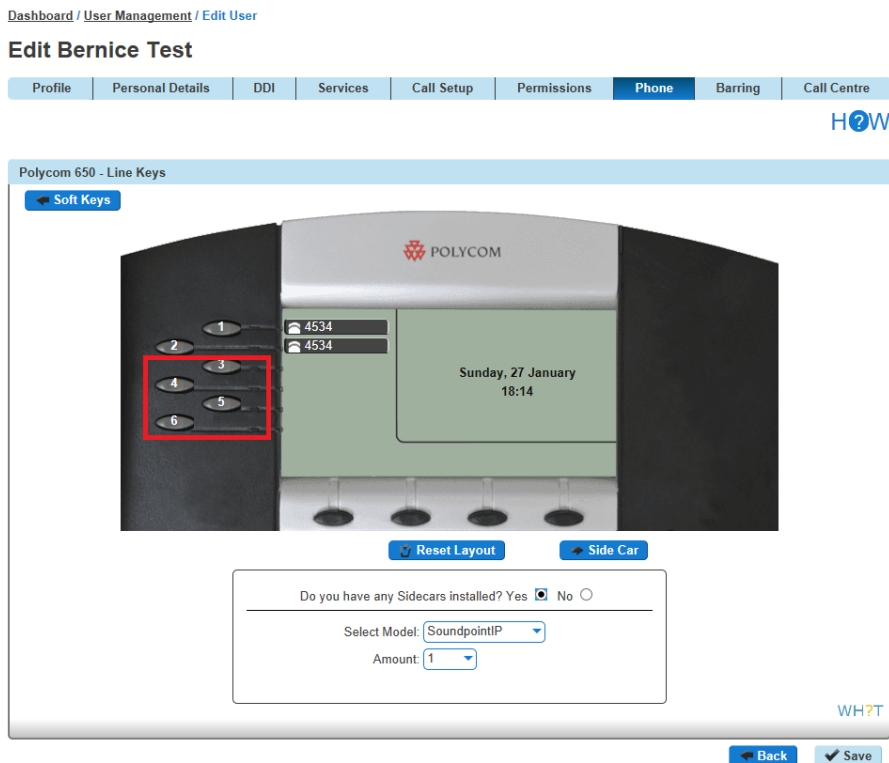
Step 1

When in the Device Customisation page for your Polycom SoundPoint device, select the "Line Keys" option.

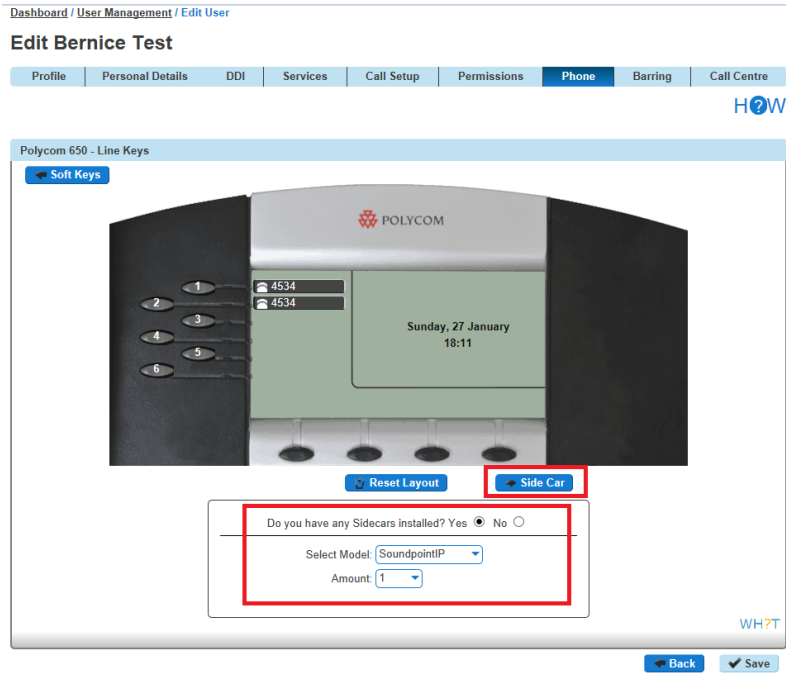


Step 2

Select a Line Key that you want to configure



👍 If you have a Side Car set up and would like to configure the line keys on the Side Car, click "Side Car" to load up the buttons of the side car.



Step 3

Now select what you want that particular key to do. Please see the table in the Device Customisation section of this guide.

Clicking "Save" will restart the device(s) that you've configured to download the latest configuration file with your new handset setup.

Directory

Cloud Voice provides two types of directory, one that is updated by the company administrator and one by end users. The below table explains the differences, who is responsible for updating/maintaining and which users' device the directory additions will be available from.

| Directory Type | Who Updates | Overview | Available To |
|-------------------|-----------------------|---|----------------------------|
| Company Directory | Company Administrator | The Company Directory is a list of all the users within the Cloud Voice Company. You can also add contacts that are not part of the Cloud Voice Company to appear in the Company Directory | All users within a Company |
| User Directory | Cloud Voice User | The user directory allows the user to add contacts unique to them | Individual only User |

Add New User to Company Directory

To add a new user to the Company Directory you just need to add a new user to the Cloud Voice Company. For full information on this please see the Cloud Voice Provisioning and In Life Changes Guide on the Knowledgebase.

Add/Remove External Contact(s) to the Company Directory

Step 1

Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.

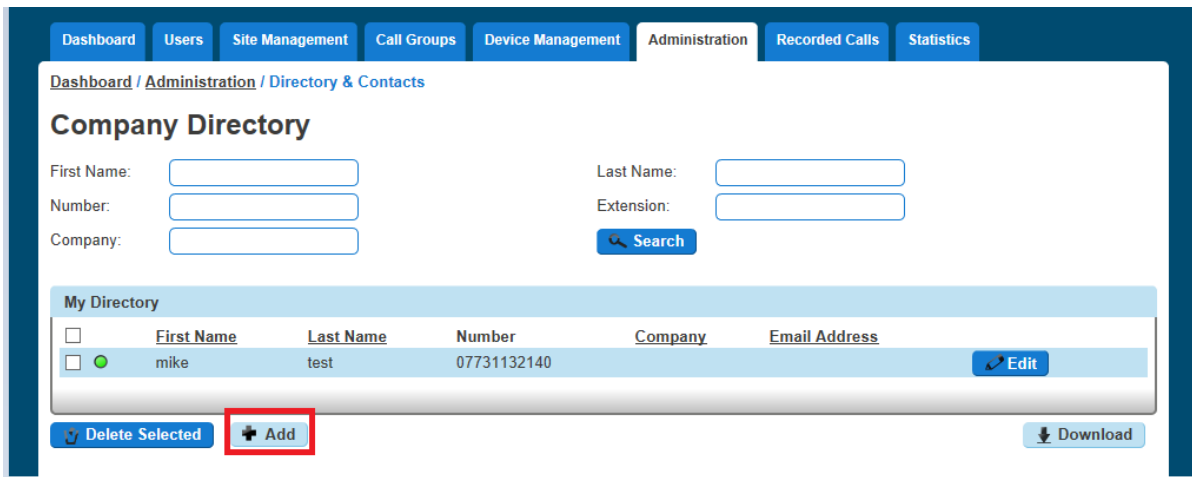
Step 2

Select your account and login to the company that you want by using the "Actions" button select "Login to Cloud Voice".

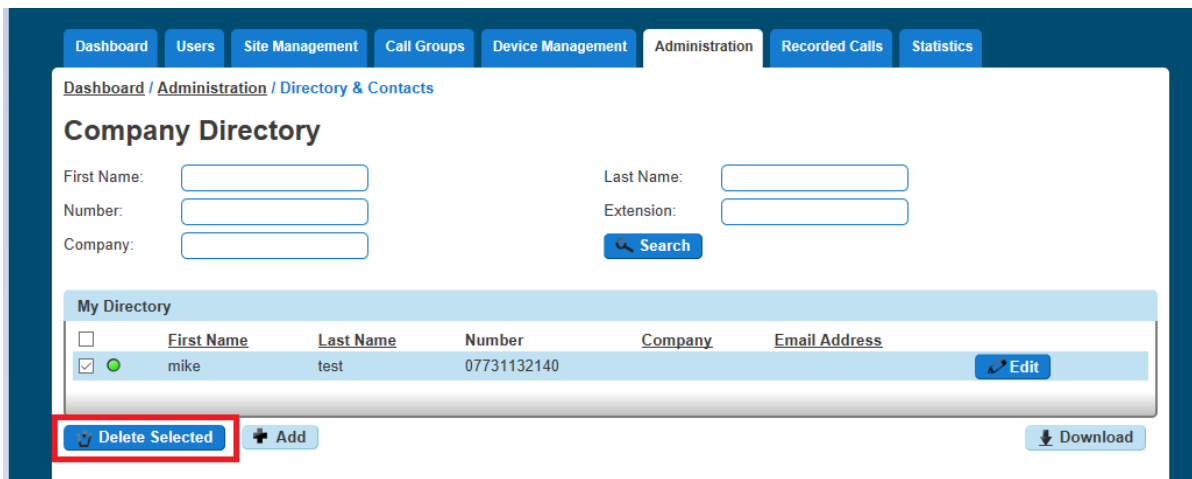
Step 3

Click the "Administration" option and then select "Directory".

Within the Company Directory you can add a new contact by clicking "Add" and go to Step 4 of this guide.

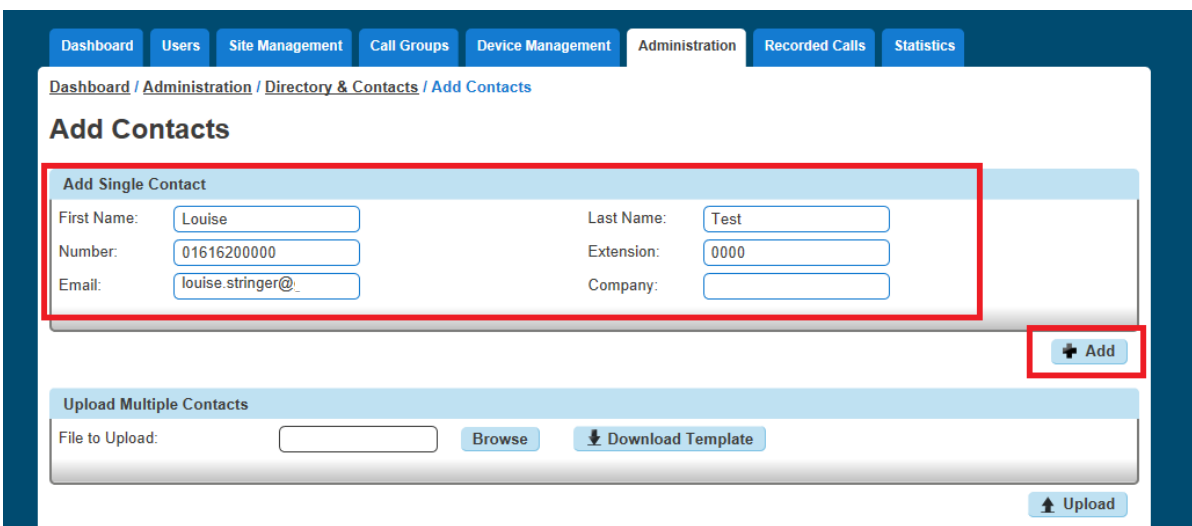


If you are wanting to delete contact(s) then select the contacts that you wish to delete and click the "Delete Selected" button. Confirm that you want to delete these items from the directory.



Step 4

Enter the details of the contact you want to appear in the directory. Remember that you don't need to add users of the Cloud Voice Company in here as they should automatically appear in the Company Directory during the Add New User to Company Directory guide.



Add Multiple External Contacts to the Company Directory

Step 1

Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.

Step 2

Select your account and login to the company that you want by using the "Actions" button select "Login to Cloud Voice".

Step 3

Click the "Administration" option and then select "Directory".

Within the Company Directory you should click "Add" and then "Download Template"

Dashboard / Administration / Directory & Contacts / Add Contacts

Add Contacts

Add Single Contact

First Name: Last Name:

Number: Extension:

Email: Company:

[+ Add](#)

Upload Multiple Contacts

File to Upload: [Browse](#) [Download Template](#)

[Upload](#)

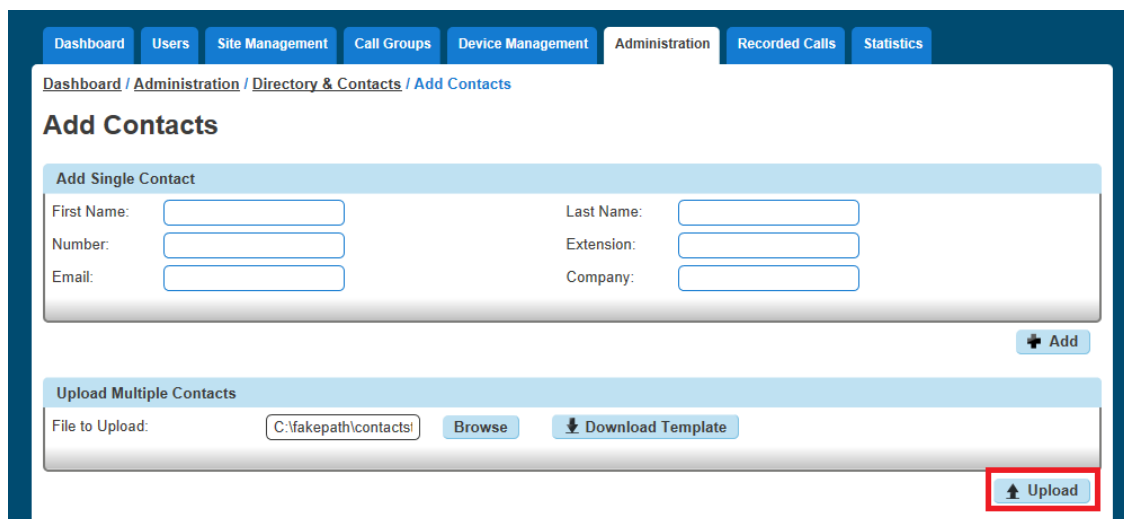
Step 4

This will download a CSV file with a couple of examples for you to follow. Delete the examples and enter the following details:

- *First Name (maximum 15 characters, no spaces)*
- *Last Name (maximum 15 characters, no spaces)*
- *Telephone Number (format of the cell should be "Text", number should have a leading "0")*
- *Extension Number (match the extension number length that your Cloud Voice Company has set up)*
- *Email Address*
- *Company (maximum 15 characters)*

Step 5

Save the file, remembering to keep it as a CSV file and then in the Cloud Voice Portal click "Browse", locate the file and then click "Upload"



Step 6

Check the contacts in the "Confirm Contacts Upload" table and then click Confirm once you're happy with the results.

If you need to make a change you will need to enter these back in the CSV file and re-upload.

Add Contacts

Add Single Contact

| | | | |
|-------------|----------------------|------------|----------------------|
| First Name: | <input type="text"/> | Last Name: | <input type="text"/> |
| Number: | <input type="text"/> | Extension: | <input type="text"/> |
| Email: | <input type="text"/> | Company: | <input type="text"/> |

 Add



Please confirm you wish to import this information

Confirm Contacts Upload

| First Name | Last Name | Phone Number | Extension | Email | Company |
|------------|-----------|--------------|-----------|-------------------------------|--------------|
| Hugh | Horizon | 1234567890 | 1234 | hughhorizon@hughknew.com | HughKnew |
| Colin | Contact | 1234567891 | 1235 | colincontact@colinscoffee.com | ColinsCoffee |

 Confirm

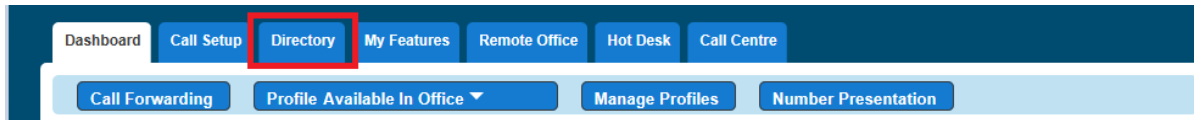
Add Single Contact to User Directory

Step 1

Log into the Cloud Voice Portal and log in as a user.

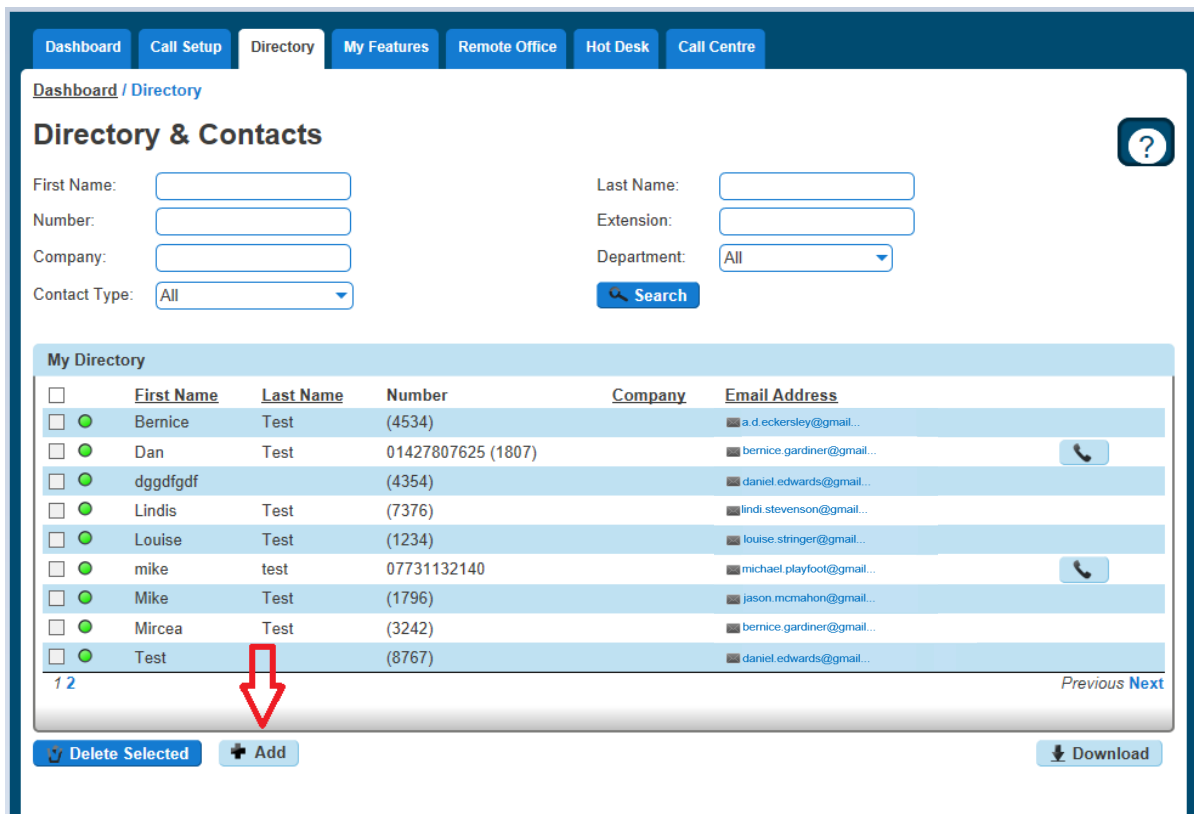
Step 2

From the menu bar select 'Directory'.



Step 3

Click on the blue '+ Add' button at the bottom.



Step 4

Enter the contact details in the relevant fields and click the blue '+ Add' button at the bottom right

Add Contacts

Add Single Contact

| | |
|---|--|
| First Name: <input type="text" value="Contact"/> | Last Name: <input type="text" value="One"/> |
| Number: <input type="text" value="01616200000"/> | Extension: <input type="text" value="0000"/> |
| Email: <input type="text" value="gamma@gamma.co.uk"/> | |

Step 5

You'll then see confirmation that the contact has been added. This will now appear in the users directory on the Cloud Voice Portal.

Directory & Contacts ?

i Contact added successfully

| | |
|--|--|
| First Name: <input type="text"/> | Last Name: <input type="text"/> |
| Number: <input type="text"/> | Extension: <input type="text"/> |
| Company: <input type="text"/> | Department: <input type="text" value="All"/> |
| Contact Type: <input type="text" value="All"/> | <input type="button" value="Search"/> |

My Directory

| <input type="checkbox"/> | First Name | Last Name | Number | Company | Email Address | |
|--------------------------|------------|-----------|--------------------|---------|---------------------------|-------------------------------------|
| <input type="checkbox"/> | Bernice | Test | (4534) | | a.d.eckersley@gmail... | |
| <input type="checkbox"/> | Contact | One | 01616200000 (0000) | | bernice.gardiner@gmail... | <input type="button" value="Edit"/> |
| <input type="checkbox"/> | Dan | Test | 01427807625 (1807) | | daniel.edwards@gmail... | <input type="button" value="Edit"/> |

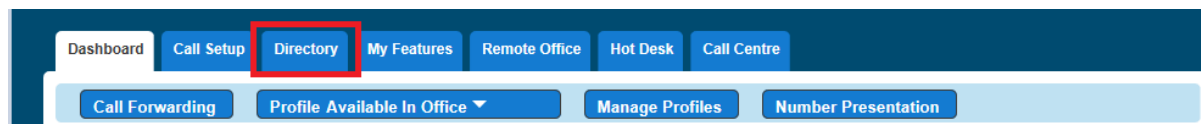
Add Multiple Contacts to User Directory

Step 1

Log into the Cloud Voice Portal and log in as a user.

Step 2

From the menu bar select Directory.



Step 3

Click on the blue '+ Add' button at the bottom.

Directory & Contacts

First Name: Last Name:
 Number: Extension:
 Company: Department:
 Contact Type:

| <input type="checkbox"/> | First Name | Last Name | Number | Company | Email Address |
|--------------------------|------------|-----------|--------------------|---------|--|
| <input type="checkbox"/> | Bernice | Test | (4534) | | a.d.eckersley@gmail... |
| <input type="checkbox"/> | Dan | Test | 01427807625 (1807) | | bernice.gardiner@gmail... <input type="button" value="Phone"/> |
| <input type="checkbox"/> | dggdfgdf | | (4354) | | daniel.edwards@gmail... |
| <input type="checkbox"/> | Lindis | Test | (7376) | | lindi.stevenson@gmail... |
| <input type="checkbox"/> | Louise | Test | (1234) | | louise.stringer@gmail... |
| <input type="checkbox"/> | mike | test | 07731132140 | | michael.playfoot@gmail... <input type="button" value="Phone"/> |
| <input type="checkbox"/> | Mike | Test | (1796) | | jason.mcmahon@gmail... |
| <input type="checkbox"/> | Mircea | Test | (3242) | | bernice.gardiner@gmail... |
| <input type="checkbox"/> | Test | | (8767) | | daniel.edwards@gmail... |

Step 4

Click on the blue 'Download Template' button within the 'Upload Multiple Contacts' section

Add Contacts

Add Single Contact

First Name: Last Name:
 Number: Extension:
 Email:

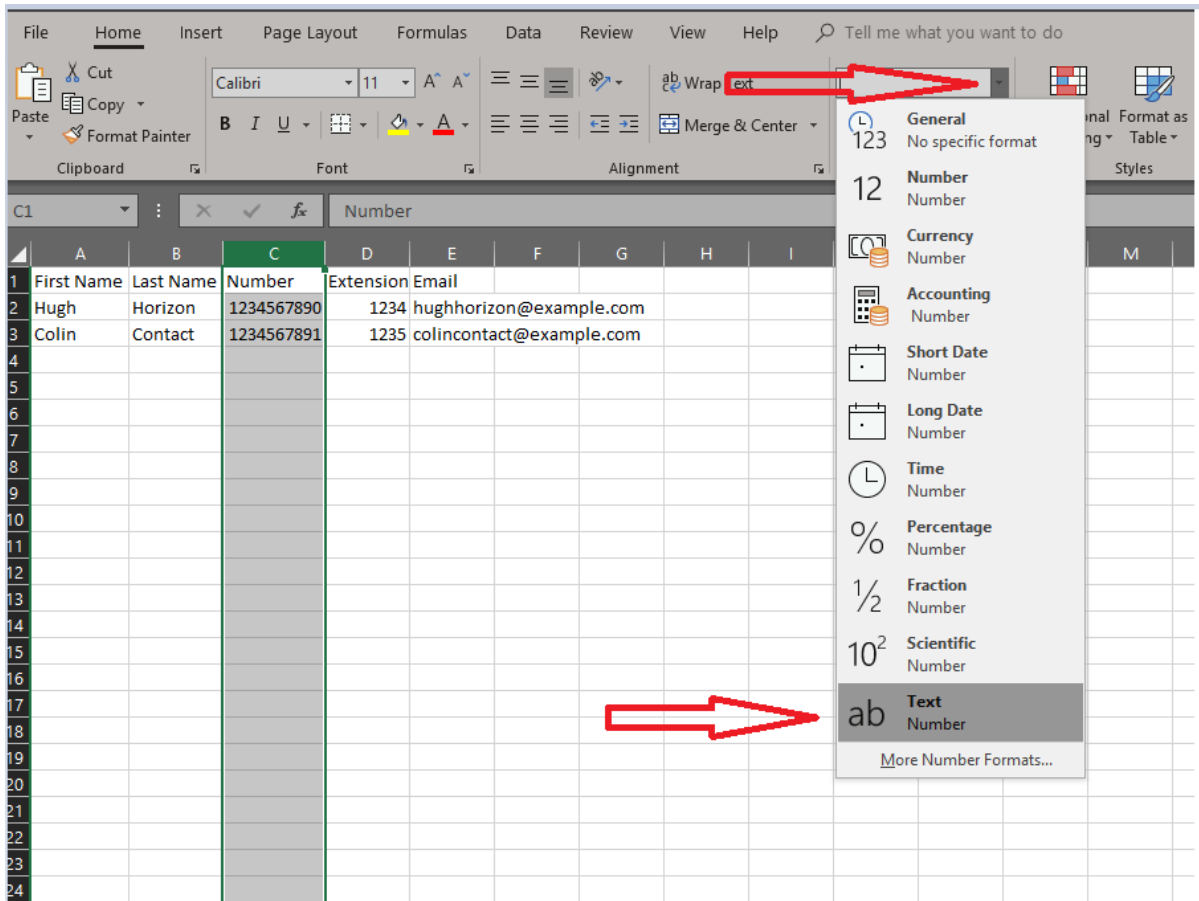
Upload Multiple Contacts

File to Upload:

Step 5

Highlight the column with the telephone numbers and select 'format' - this should be changed to 'Text' which will allow the leading 0 to be retained when entered.

Note: The number in column C is what will be added to Cloud Voice, if the 0 is missing then this is what will be uploaded.



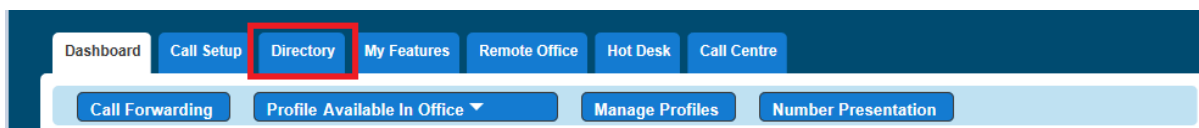
Delete Contact(s) from User Directory

Step 1

Log into the Cloud Voice Portal and log in as a user.

Step 2

From the menu bar select Directory.



Step 3

Mark the contacts you'd like to delete with a tick and click 'Delete Selected'.

Dashboard / Directory

Directory & Contacts



First Name:

Number:

Company:

Contact Type:

Last Name:

Extension:

Department:

My Directory

| | First Name | Last Name | Number | Company | Email Address | |
|-------------------------------------|------------|-----------|--------------------|---------|---------------------------|--------------------------------------|
| <input type="checkbox"/> | Bernice | Test | (4534) | | a.d.eckersley@gmail... | |
| <input checked="" type="checkbox"/> | Contact | One | 01616200000 (0000) | | bernice.gardiner@gmail... | <input type="button" value="Edit"/> |
| <input type="checkbox"/> | Dan | Test | 01427807625 (1807) | | daniel.edwards@gmail... | <input type="button" value="Phone"/> |
| <input type="checkbox"/> | dggdfgdf | | (4354) | | lindi.stevenson@gmail... | |
| <input type="checkbox"/> | Lindis | Test | (7376) | | louise.stringer@gmail... | |
| <input type="checkbox"/> | Louise | Test | (1234) | | michael.playfoot@gmail... | |
| <input type="checkbox"/> | mike | test | 07731132140 | | jason.mcmahon@gmail... | <input type="button" value="Phone"/> |
| <input type="checkbox"/> | Mike | Test | (1796) | | bernice.gardiner@gmail... | |
| <input type="checkbox"/> | Mircea | Test | (3242) | | daniel.edwards@gmail... | |

1 2

Previous Next

Distinctive Ringing for External Calls

Distinctive Ringing for External Calls gives the handset a different ringtone to calls that come from another Cloud Voice user on the same Company

Setup Distinctive Ringing as a Company Administrator

Step 1

Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.

Step 2

Select your account and login to the company that you want by using the "Actions" button select "Login to Cloud Voice".

Step 3

Click the "Users" option and then select "List Users" so you can search for the user that you want enable / disable do not disturb for.

Locate the user and click the "Edit" button.

Step 4

Click the "Call Setup" tab and then select "Settings" under Incoming Calls. From here you can set Distinctive Ring for External Calls to be on or off for the user.

The screenshot shows the 'Edit User' interface for 'Bernice Test'. The 'Call Setup' tab is selected, and the 'Incoming Call Settings' section is expanded. The 'Settings' table is as follows:

| Setting | Status |
|---|------------|
| Reject Withheld Numbers | off |
| Enable music for calls on hold | on |
| Lookup Caller ID when none is Provided | off |
| Present Incoming Caller's ID for External Calls | on |
| Present Incoming Caller's ID for Internal Calls | on |
| Do Not Disturb | off |
| Distinctive Ring for External Calls | off |

An 'Apply' button is located at the bottom right of the settings panel.

Shortcodes

Activate - *78

Deactivate - *79

Enabling Do Not Disturb (DND) from a Handset or soft Client

To see Do Not Disturb (DND) from your Cloud Voice handset you can select the "DND" soft key on your Cloud Voice Handset or dial *78 to switch on and *79 to switch off.

From the Soft Client go to the settings menu and select "Do Not Disturb". For more information on the Soft Clients please see our user guides on the Knowledgebase.

Enabling/Disabling Do Not Disturb (DND) from Administrator Portal

A Company Administrator can put a user into Do Not Disturb (DND) by completing the following steps.

Step 1

Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.

Step 2

Select your account and login to the company that you want by using the "Actions" button select "Login to Cloud Voice".

Step 3

Click the "Users" option and then select "List Users" so you can search for the user that you want enable / disable do not disturb for.

Locate the user and click the "Edit" button.

Step 4

Click the "Call Setup" tab and then select "Settings" under Incoming Calls. From here you can set Do Not Disturb to be on or off for the user.

Dashboard / User Management / Edit User

Edit Dan Test

Profile | Personal Details | DDI | Services | **Call Setup** | Permissions | Phone | Barring | Call Centre

- Incoming Calls
 - Call Handling
 - Twinning
 - Blacklist
 - Settings**
 - Advanced ▾
- Outgoing Calls
 - Speed Dial
 - Settings
- In Call Options
 - Call Transfer
 - Settings
- Settings
 - Call Forwarding
 - Hot Desk
 - Manage Profile
 - Remote Office

Incoming Call Settings

| Settings | |
|---|--|
| Reject Withheld Numbers | <input type="checkbox"/> off |
| Enable music for calls on hold | <input checked="" type="checkbox"/> on |
| Lookup Caller ID when none is Provided | <input type="checkbox"/> off |
| Present Incoming Caller's ID for External Calls | <input checked="" type="checkbox"/> on |
| Present Incoming Caller's ID for Internal Calls | <input checked="" type="checkbox"/> on |
| Do Not Disturb | <input type="checkbox"/> off |

WH?T

✓ Apply

Hot Desking

As the company administrator, you have the ability to allow a user to use a pre-configured hot desk where a phone is available for a user to login to. Hot Desk is also referred to as "Hotelling".

! *If you are using a Polycom SoundPoint 450 or SoundPoint 650, when hot desking the extension will appear as the guest's extension number. For every other handset it will still appear as the host's extension number, even if the guest is logged in.*

By default, all users Hot Desk Options are disabled for security purposes. When switched on, it provides the ability for all devices in all locations under one Company to be used in a hot desk environment. You can disable a user from being set up as a host device.

Switch Hot Desking On/Off

To switch Hot Desking either on or off you do this based on the handset that is associated with the user.

Step 1

Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.

Step 2

Select your account and login to the company that you want by using the "Actions" button select "Login to Cloud Voice".

Step 3

Go to "Users" and "List Users" and locate the user that you want to have the handset available for hot desking for and then click the "Edit" button. Please note this will not work if

Step 4

On the "Profile" tab you should make sure that the "Enable Hot Desk" is set to yes or no.

Edit Dan Test

| Profile | Personal Details | DDI | Services | Call Setup | Permissions | Phone | Barring | Call Centre |
|--|---|---|--|---|-------------|-------------------------------------|---------|-------------|
| Account Details | | | | | | | | |
| First Name: | <input type="text" value="Dan"/> | Last Name: | <input type="text" value="Test"/> | | | | | |
| Username: | <input type="text" value="danTEST@uat.branding.com"/> | Department: | <input type="text" value="None"/> | <input type="button" value="Add"/> | | | | |
| Contact Mobile: | <input type="text"/> | Email: | <input type="text" value="daniel.edwards@"/> | | | | | |
| WH?T | | | | | | | | |
| Settings | | | | | | | | |
| Enable Hot Desk ? | <input checked="" type="radio"/> Yes | <input type="radio"/> No | | | | | | |
| <input type="button" value="Change Site"/> | | <input type="button" value="Reset Password"/> | | <input type="button" value="Reset Passcode"/> | | <input type="button" value="Save"/> | | |

Login to a Hot Desk as Administrator

A Company Administrator can give a user a hot desk. To do this,

Step 1

Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.

Step 2

Select your account and login to the company that you want by using the "Actions" button select "Login to Cloud Voice".

Step 3

Go to "Users" and "List Users" and locate the user that you want to have the handset available for hot desking for and then click the "Edit" button.

Step 4

On the "Call Setup" tab select "Hot Desk" under Settings. From here you can search for a handset on the site using any of the following search criteria:

- ◆ First Name
- ◆ Last Name
- ◆ MAC Address
- ◆ Extension

Click on the blue tick to start an association between the user (guest) and the handset (host).

Edit Dan Test

| | | | | | | | | |
|---------|------------------|-----|----------|-------------------|-------------|-------|---------|-------------|
| Profile | Personal Details | DDI | Services | Call Setup | Permissions | Phone | Barring | Call Centre |
|---------|------------------|-----|----------|-------------------|-------------|-------|---------|-------------|

Incoming Calls

- Call Handling
- Twinning
- Blacklist
- Settings
- Advanced ▾

Outgoing Calls

- Speed Dial
- Settings

In Call Options

- Call Transfer
- Settings

Settings

- Call Forwarding
- Hot Desk
- Call Recording
- Manage Profile
- Remote Office

Hot Desking

Settings

Enforce Association Limit for hours

Search for a Hot Desk Phone

Site:

First Name: ?

Last Name: ?

Mac Address: ?

Extension:

ColourfulSiteUat, Oliver, Test, 5191

End Hot Desk Association as Administrator

Step 1

Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.

Step 2

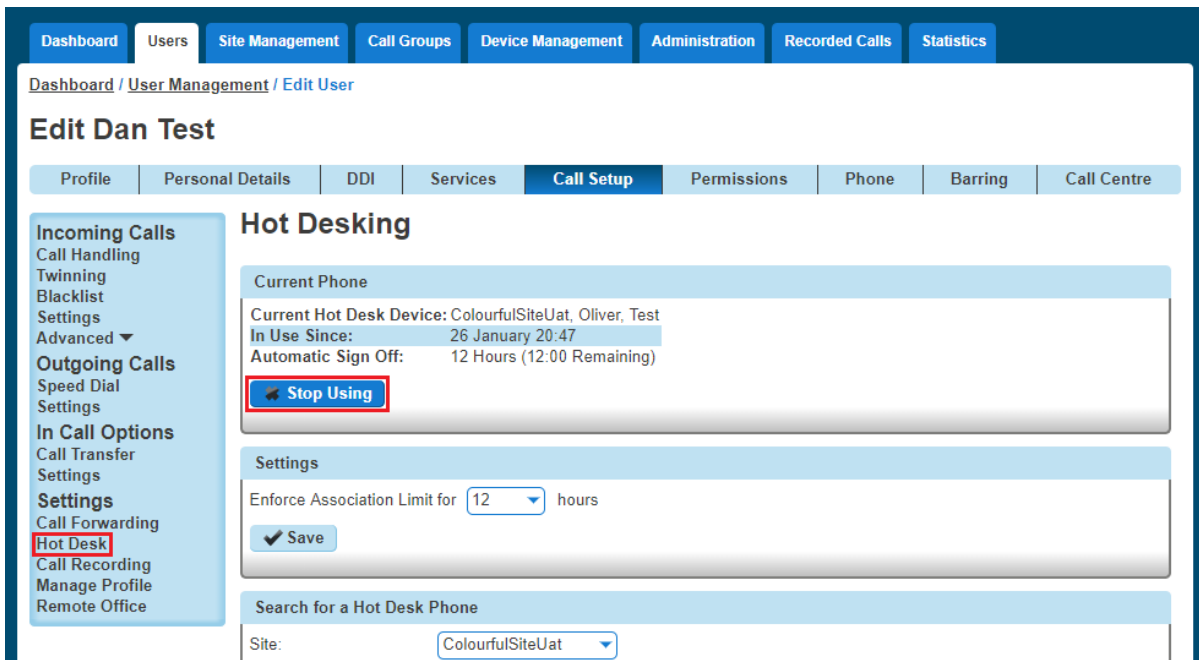
Select your account and login to the company that you want by using the "Actions" button select "Login to Cloud Voice".

Step 3

Go to "Users" and "List Users" and locate the user who is hot desking and then click the "Edit" button.

Step 4

Click the "Call Setup" tab and "Hot Desk" under the Settings section. From here click "Stop Using" to end the association.



Login to a Hot Desk as a User

Step 1

Log into the Cloud Voice Portal and log in as a user.

Step 2

From the menu bar select 'Hot Desk'.



Step 3

From here you can search for a handset on the site using any of the following search criteria:

- ◆ *First Name*
- ◆ *Last Name*
- ◆ *MAC Address*
- ◆ *Extension*

Click on the blue tick to start an association between the user (guest) and the handset (host).

Login to a Hot Desk using a Polycom Handset

Step 1

On the Polycom handset you should see a "GuestIn" button. Press this.

Step 2

Enter the Voice Portal user ID and Voice Portal Passcode and press OK.

Step 3

If successful, the GuestIn button will become "GuestOut"

Login to a Hot Desk using a Cisco Handset and the Voice Portal

Step 1

Dial the Voice Portal from the handset that the user wishes to hot desk into.

If the user is already associated with the device, simply enter the passcode credentials.

If the user is not associated with the device, the user will need to press * to login with credentials that aren't currently associated to the handset.

Step 2

Select Option 7 - "Access Hoteling"

Please note the Cisco The Cisco MPP series will NOT support hoteling.

Step 3

Select one of the following options:

- 1 - the operator will check if there is an ongoing association with this Host
- 2 - the Guest will associate with the Host
- 3 - the Guest can end the association with the Host.

Step 4

Once the association has been made with the Host phone, Guests using the Polycom Soundpoint 450 and Soundpoint 650 will visibly see their own extension number on the Host device display. Guests using other handsets will continue to see the display name and extension of the Host.

Login will disassociate after 24 hours.

Hunt Groups

Cloud Voice has the ability to establish a variety of hunt groups to route calls to multiple locations when an incoming call is received. Each user will be called in order of the group until a free user is reached.

Hunt Group Types

| Hunt Group | Description |
|--------------|--|
| Circular | A Circular hunt group sends the incoming calls to users according to their position in the list. After a call has been answered, the next call will be answered by the person following the user who answered, even if the call is at the top of the list. |
| Regular | A Regular hunt group sends the incoming call to the next available user in the hunt group. Regular hunt groups will restart from the 1st member of the group when a new call is delivered. |
| Simultaneous | A Simultaneous hunt group sends incoming calls to all users in the group at the same time. Once the call has been answered, the remaining calls to all the other users will be released. |
| Uniform | A Uniform hunt group sends the incoming call to the user who has been idle the longest. After a user has answered the call, they'll move to the bottom of the queue. |
| Weighted | A Weighted hunt group sends the incoming call to the users according to a percentage you assign them. |

Setup a Hunt Group

 *Hunt Groups are setup by the Company Administrator*

Before you start to set up your Hunt Group, you need to make sure that you have Hunt Group Add- ons to do this. This is done by completing the following actions:

- *Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.*
- *Select your account and locate the company that you want to setup a Hunt Group.*
- *Using the "Actions" drop down select "Manage Bolt ons".*
- *From here you can see what bolt ons you have and how many are currently in use. If you need to add any more Hunt Group add-ons if you scroll to the bottom of the page and click "Add More Bolt ons" and then you can add as many bolt ons as you need by adding against "Hunt Group".*

Step 1

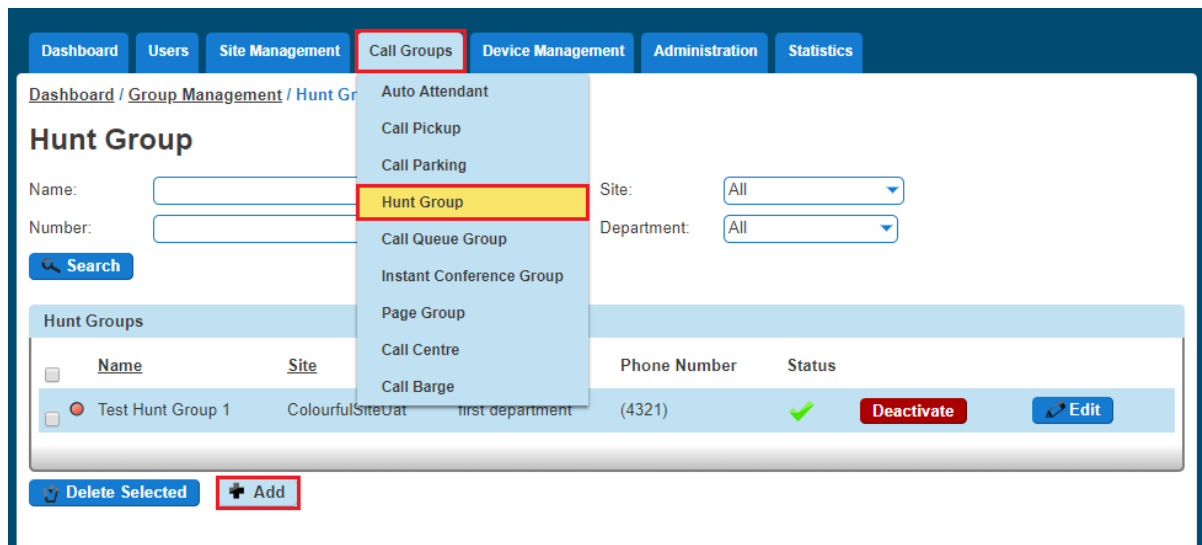
Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.

Step 2

Select your account and login to the company that you want by using the "Actions" button select "Login to Cloud Voice".

Step 3

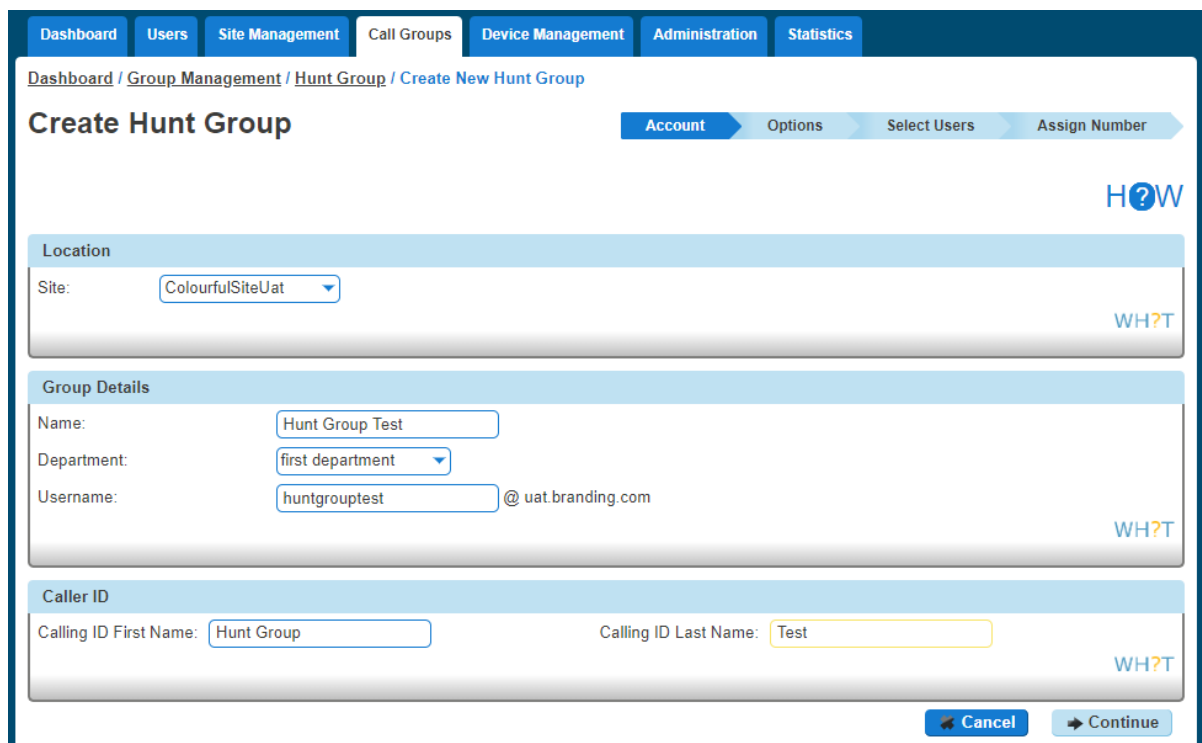
Click the "Call Groups" option and then select "Hunt Group". On the Hunt Group page click "Add".



Step 4

You will now be in the wizard for Hunt Groups. The first page you will be setting up the following:

- **Site** - the site that the Hunt Group will be used for. All the users of the Hunt Group will be on this site.
- **Group Details** - enter the name, username and department that you'd like the group to be assigned to. This is so that you can quickly identify the group if you ever need to edit or delete the group.
- **Caller ID** - this will be what is displayed on the handset when the Hunt Group is used.



Step 5

Now you can configure the options for the Hunt Group. The available options during the setup of the Call Queue Group are:

- **Ring Order:**
 - Select if you want a Circular, Regular, Simultaneous, Uniform or Weighted Hunt Group
- **No Answer Action**
 - If a user does not answer the call, how many rings before it skips to the next user, or if you want to forward the call to a specific number after a defined amount of seconds.
- **Unreachable Action**
 - If you want to set up Call Forwarding if unreachable. This is designed to forward a call in the event that the subscribers device is not registered with the Cloud Voice platform. In the case of a call group, all devices associated with the call group need to be unregistered for the unreachable divert to be applied. The unreachable divert only occurs in the event that the device or devices become unregistered from the Cloud Voice platform, typically due to an issue with connectivity between Cloud Voice and the site/device being hard down, unreachable should not be considered as a disaster recovery feature for any other scenario outside of this.
- **Additional Options**
 - If you would like Distinctive Ringing for external calls.
 - If you would like to enable Call Waiting

Dashboard / Group Management / Hunt Group / Create New Hunt Group

Create Hunt Group

Account Options Select Users Assign Number

i Your new hunt group has been created successfully, you have 0 Hunt Group subscriptions remaining

Ring Order

Circular
 Regular
 Simultaneous
 Uniform
 Weighted

WH?T

No Answer Action

Skip to next agent after rings
 Forward call to: after seconds

WH?T

Unreachable Action

Enable Call Forwarding when unreachable
 Forward call to:
 Make hunt group busy when all available agents are unreachable

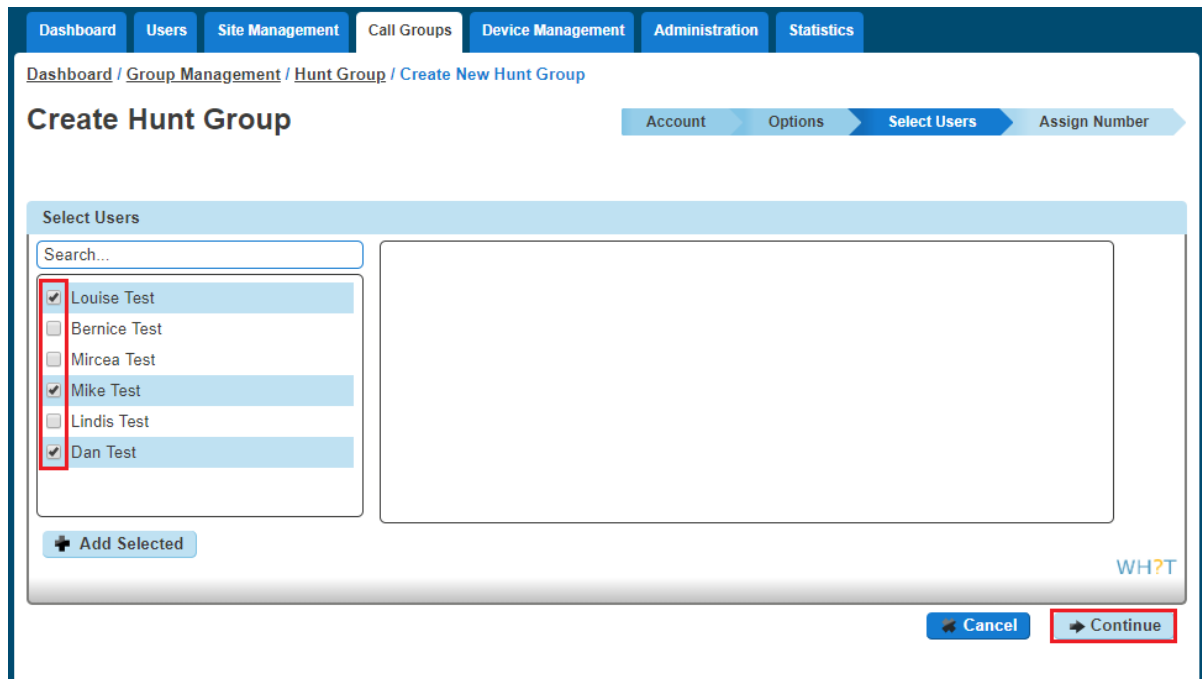
Additional Options

Enable call waiting
 Distinctive Ringing for External Calls

WH?T

Step 6

Select the users which you want in the Hunt Group, click "Add Selected" so that they move to the box on the right hand side of the screen and then click "Continue".



Step 7

Find an available number that you have on your Cloud Voice Company to assign to and type in a free extension.

"Finish and Show List" will finish the set up with basic settings of the Hunt Group.

"Finish and Edit" will finish the setup with the basic settings of the Hunt Group and allow you to edit some of the more advanced options. These include:

- *Call Recording*
- *Voicemail*
 - What announcement should be used for the voicemail
 - If you want voicemail notifications to be sent to an email address
 - If you want all calls to be sent to voicemail
 - Change Voicemail Passcode for the Call Queue Group
- *Scheduling (Advanced Settings)*
- *Call Forwarding (Advanced Settings)*
- *Call Forwarding when Busy (Advanced Settings)*

Add/Remove Users to/from a Hunt Group

Step 1

Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.

Step 2

Select your account and login to the company that you want by using the "Actions" button select "Login to Cloud Voice".

Step 3

Click the "Call Groups" option and then select "Hunt Group". On the Hunt Group page click "Edit".

Dashboard / Group Management / Hunt Group

Hunt Group

Name: Site:

Number: Department:

| Name | Site | Department | Phone Number | Status | Deactivate | Edit |
|-------------------|------------------|------------------|-------------------|--------|---|-------------------------------------|
| Hunt Group Test | ColourfulSiteUat | first department | [REDACTED] (5192) | ✓ | <input type="button" value="Deactivate"/> | <input type="button" value="Edit"/> |
| Test Hunt Group 1 | ColourfulSiteUat | first department | (4321) | ✓ | <input type="button" value="Deactivate"/> | <input type="button" value="Edit"/> |

Step 4

Select the "Select Users" tab. From here you can add new users from the table on the left hand side and clicking "Add Selected", and remove users by clicking the white "X" next to the user you want to remove.

Dashboard / Group Management / Hunt Group / Edit Hunt Group

Edit Hunt Group Test

Account | Options | **Select Users** | Assign Number | Call Recording | Voicemail | Advanced Settings

Select Users

Search...

- Adam Eckersley
- Oliver Test
- Bernice Test
- Mircea Test
- Mike Test
- Lindis Test
- Dan Test

- ⋮ Louise Test
- ⋮ Bob Test

WH?T

Edit a Hunt Group Settings

Step 1

Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.

Step 2

Select your account and login to the company that you want by using the "Actions" button select "Login to Cloud Voice".

Step 3

Click the "Call Groups" option and then select "Hunt Group". On the Hunt Group page click "Edit".

Dashboard / Group Management / Hunt Group

Hunt Group

Name: Site:

Number: Department:

| Name | Site | Department | Phone Number | Status | Actions |
|--|------------------|------------------|-------------------|--------|---|
| <input type="checkbox"/> Hunt Group Test | ColourfulSiteUat | first department | [REDACTED] (5192) | ✓ | <input type="button" value="Deactivate"/> <input type="button" value="Edit"/> |
| <input type="checkbox"/> Test Hunt Group 1 | ColourfulSiteUat | first department | (4321) | ✓ | <input type="button" value="Deactivate"/> <input type="button" value="Edit"/> |

Step 4

From here you will be presented with the following options:

Account

- Change the name and Caller ID settings

Options

- Change the Hunt Group Settings, including:
 - ◆ Ring Order
 - ◆ No Answer Action
 - ◆ Unreachable Action
 - ◆ Call Waiting
 - ◆ Distinctive Ring for External Calls

Select Users

- Add or remove users from the Hunt Group

Assign Number

- Change the telephone number of the Hunt Group
- Change the extension number of the Hunt Group

Call Recording

Voicemail

- What announcement should be used for the voicemail
- If you want voicemail notifications to be sent to an email address
- If you want all calls to be sent to voicemail
- Change Voicemail Passcode for the Call Queue Group

Scheduling (Advanced Settings)

Call Forwarding (Advanced Settings)

Call Forwarding when Busy (Advanced Settings)

Delete a Hunt Group

Step 1

Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.

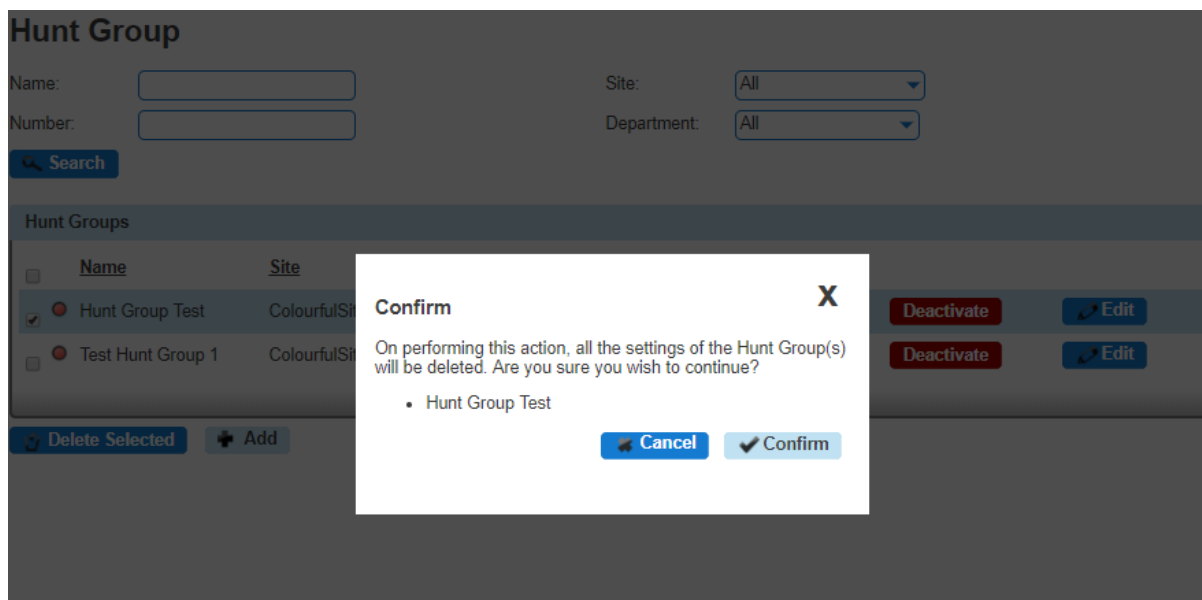
Step 2

Select your account and login to the company that you want by using the "Actions" button select "Login to Cloud Voice".

Step 3

Click the "Call Groups" option and then select "Hunt Group". On the Hunt Group page select the Hunt Group(s) that you want to delete and then click the "Delete Selected" option.

Click "Confirm" when asked if you are sure that you want to continue in deleting the Hunt Group.



Apply a Schedule to a Hunt Group

For help on how to set up a Schedule, please see our Schedule section of this guide.

Step 1

Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.

Step 2

Select your account and login to the company that you want by using the "Actions" button select "Login to Cloud Voice".

Step 3

Click the "Call Groups" option and then select "Hunt Group". On the Hunt Group page click "Edit".

Dashboard / Group Management / Hunt Group

Hunt Group

Name: Site:

Number: Department:

| Name | Site | Department | Phone Number | Status | Actions |
|--|------------------|------------------|-------------------|--------|---|
| <input type="checkbox"/> Hunt Group Test | ColourfulSiteUat | first department | ██████████ (5192) | ✓ | <input type="button" value="Deactivate"/> <input type="button" value="Edit"/> |
| <input type="checkbox"/> Test Hunt Group 1 | ColourfulSiteUat | first department | (4321) | ✓ | <input type="button" value="Deactivate"/> <input type="button" value="Edit"/> |

Step 4

Select the "Advanced Settings" tab and switch "Enable Virtual Package" to On.

Click the "Edit" button next to Schedule and this will load up the settings for Schedules.

Dashboard | Users | Site Management | Call Groups | Device Management | Administration | Recorded Calls | Statistics

Dashboard / Group Management / Hunt Group / Edit Hunt Group

Edit Hunt Group Test

Account | Options | Select Users | Assign Number | Call Recording | Voicemail | **Advanced Settings**


Advanced Settings

Enable Virtual Package WH?T

Advanced Features

| Status | Name | Activate | Edit |
|--------|---------------------------|----------|------|
| ● | Schedule | Activate | Edit |
| ● | Call Forwarding | Activate | Edit |
| ● | Call Forwarding When Busy | Activate | Edit |
| ● | Nuisance Call Management | | Edit |

Schedule


Forward To: 

Do not use a schedule Use the following schedule

Save

Select "Use the following schedule". You should apply the out of hours schedule in the "Closed hours". With this you're telling Cloud Voice what times you want it to forward calls.

Additional Routing allows you to set up another schedule to run alongside the main schedule, such as Bank Holidays.

 *If you don't put any schedule in Closed Hours and only use Additional Routing, the calls will always forward instead of following the schedule.*

If you haven't actually set up a schedule yet, you can use the "+" icon to set up a new schedule. Please see the Schedules section of the document on how to create schedules for Hunt Groups.

Listening to your Hunt Group Voicemail

Step 1

Dial the Voice Portal extension or full number.

If you are dialling from a Cloud Voice Company handset then you should press "*" and then enter the hunt group extension number.

If you dial the full number from a phone that is not on the Cloud Voice Company then you will be prompted to enter the extension number of the Hunt Group.

Step 2

Enter the Voicemail Passcode for the Hunt Group and then press 1 to access the voicemail box.

Resetting a Hunt Groups Voicemail Passcode

Step 1

Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.

Step 2

Select your account and login to the company that you want by using the "Actions" button select "Login to Cloud Voice".

Step 3

Click the "Call Groups" option and then select "Hunt Group". On the Hunt Group page click "Edit".

The screenshot shows the 'Call Groups' section of the Chess Portal. The breadcrumb trail is 'Dashboard / Group Management / Hunt Group'. The main heading is 'Hunt Group'. There are input fields for 'Name', 'Number', 'Site', and 'Department', along with a 'Search' button. Below this is a table of Hunt Groups. The table has columns for Name, Site, Department, Phone Number, and Status. Two entries are listed: 'Hunt Group Test' and 'Test Hunt Group 1'. The 'Edit' button for 'Hunt Group Test' is highlighted with a red box. At the bottom of the table, there are 'Delete Selected' and 'Add' buttons.

| Name | Site | Department | Phone Number | Status | Actions |
|-------------------|------------------|------------------|-------------------|--------|-----------------|
| Hunt Group Test | ColourfulSiteUat | first department | [REDACTED] (5192) | ✓ | Deactivate Edit |
| Test Hunt Group 1 | ColourfulSiteUat | first department | (4321) | ✓ | Deactivate Edit |

Step 4

Select the "Voicemail" tab and press the "Change Voicemail Passcode" button.

Edit Hunt Group Test

Voicemail

Enable Voicemail ?

Voicemail Settings ?

Announcement

Use Default with Personalised Name Audio ?

Use My Audio file ?

Notification Settings

Notify Me at This Address

Voicemail Options

Send All Calls to Voice Mail

Send Busy Calls to Voice Mail

Send Unanswered Calls to Voice Mail

Step 5

Enter the new PIN and then confirm the PIN.

Voicemail

Enable Voicemail ?

Voicemail PIN

Create New Voicemail PIN

New PIN

Confirm PIN

[Back](#) [Save](#)

Passcode Rules

It cannot have Sequential digits
 Sequentially ascending digit patterns are those that increase by one from each number to the next. Sequentially descending digit patterns are those that decrease by one from each number to the next. Any sequence of 3 sequential digits in a passcode will be rejected by Horizon. Examples of rejected passcodes: 123545, 365472, 123456, 426987

It cannot have repeated Digits
 Any sequence of 3 repeated digits will be rejected by Horizon. Examples of rejected passcodes: 111537, 485552, 342333, 444444

It cannot have Repeating Sequences
 If the passcode is only formed by repeating sequences, the passcode will be rejected by Horizon. Examples of rejected passcodes: 24 24 24, 747 747, 9123 9123

It cannot have the Extension on passcode
 If the passcode contains the extension or the reverse of the extension on the passcode, the passcode will be rejected by Horizon. Example: Passcode 6074
 Example of rejected passcodes: 607434, 360744, 534706, 470606

It cannot be part of the phone number
 If the passcode is part of the phone number or the reverse of the passcode is part of the phone number, the passcode will be rejected by Horizon. Example: Phone Number 02054275924 Example or rejected passcodes: 205427, 275924, 295724, 245020

Instant Conference Group

As the company administrator you can setup a conference group allowing up to 20 different people to be called automatically once the conference has been started. You may choose to use this to create incident bridges or similar instant conference groups for your company.

For this to be activated the conference group can be started by any user calling the conference number, which will then trigger calls to other group members.

Setup an Instant Conference Group

Instant Conference Groups are setup by the Company Administrator

Before you start to set up your Instant Conference Group, you need to make sure that you have Instant Conference Group Add-ons to do this. This is done by completing the following actions:

- ◆ Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.
- ◆ Select your account and locate the company that you want to setup a Hunt Group.
- ◆ Using the "Actions" drop down select "Manage Bolt ons".
- ◆ From here you can see what bolt ons you have and how many are currently in use. If you need to add any more Instant Conference Group add-ons if you scroll to the bottom of the page and click "Add More Bolt ons" and then you can add as many bolt ons as you need by adding against "InstantConferenceGroup".

Step 1

Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.

Step 2

Select your account and login to the company that you want by using the "Actions" button select "Login to Cloud Voice".

Step 3

Click the "Call Groups" option and then select "Instant Conference Group". On the Instant Conference Group page click "Add".

[Dashboard](#)
[Users](#)
[Site Management](#)
[Call Groups](#)
[Device Management](#)
[Administration](#)
[Recorded Calls](#)
[Statistics](#)

[Dashboard](#) / [Group Management](#) / [Instant Conference Group](#)

Instant Conference Group

Name: Site:

Number: Department:

| Instant Conference Groups | | | | | |
|---------------------------|------|------|------------|--------------|--------|
| <input type="checkbox"/> | Name | Site | Department | Phone Number | Status |
| No Records Found | | | | | |

Step 4

You will now be in the wizard for Instant Conference Groups. The first page you will be setting up the following:

- *Site* - the site that the Instant Conference Group will be used for.
- *Group Details* - enter the name, username and department that you'd like the group to be assigned to. This is so that you can quickly identify the group if you ever need to edit or delete the group.
- *Caller ID* - this will be what is displayed on the handset when the Instant Conference Group is used.

[Dashboard](#)
[Users](#)
[Site Management](#)
[Call Groups](#)
[Device Management](#)
[Administration](#)
[Recorded Calls](#)
[Statistics](#)

[Dashboard](#) / [Group Management](#) / [Instant Conference Group](#) / [Create New Instant Conference Group](#)

Create Instant Conference Group

[Account](#)
[Options](#)
[Select Numbers](#)
[Assign Number](#)

Location

Site:

Group Details

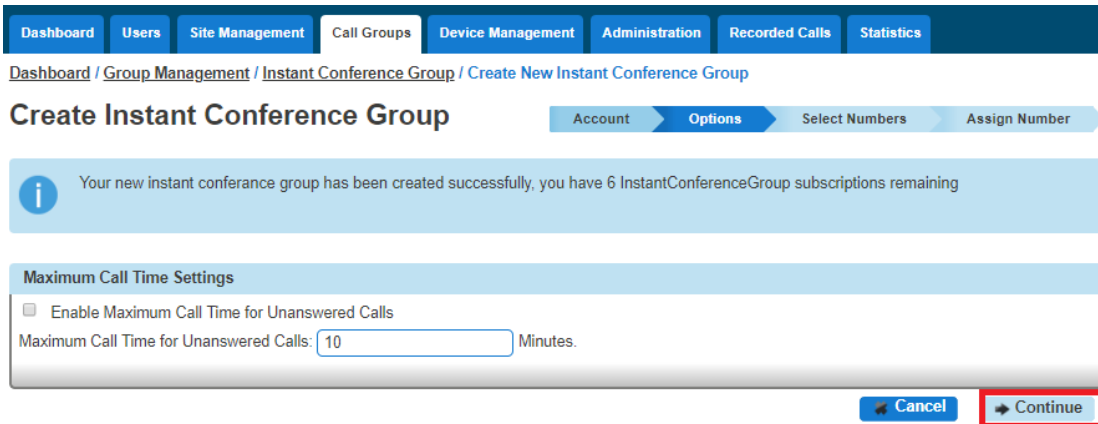
Name:
 Department:
 Username: @uat.branding.com

Caller ID

Calling ID First Name:
 Calling ID Last Name:

Step 5

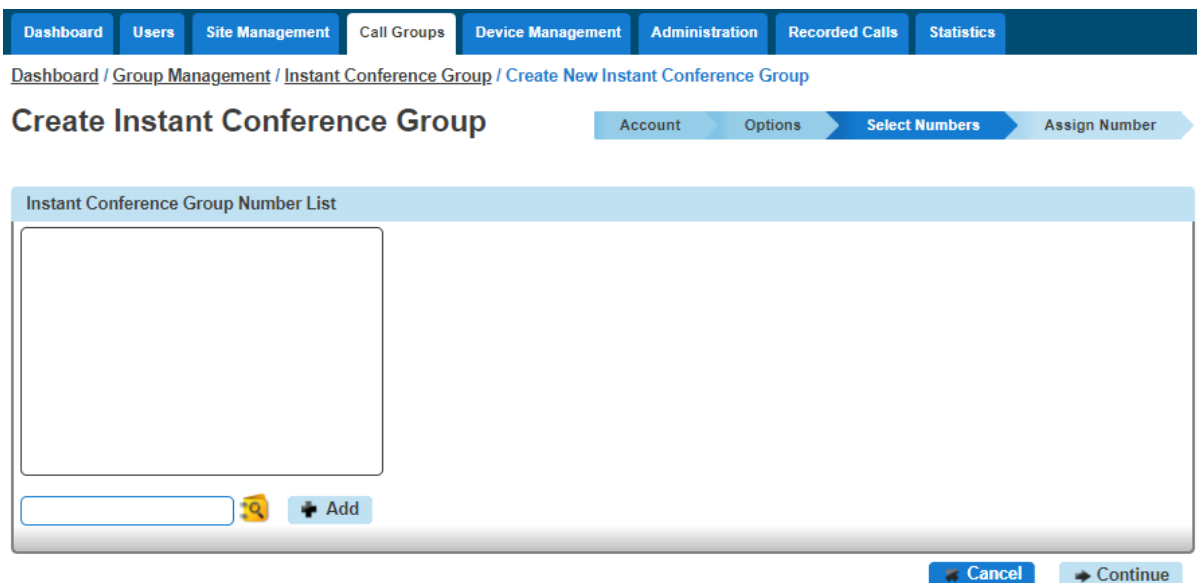
On the options screen, select the Maximum Call Time for Unanswered Calls. This is the maximum ring time for the user phones to be dialed if unanswered to avoid ongoing ringing.



Click "Continue".

Step 6

Now enter the telephone numbers you want to be involved in the Instant Conference. You can use the Directory icon to search for a user's telephone number if they are a Cloud Voice user. You can enter non-Cloud Voice numbers in here as well.



Step 7

Select the number that you want for the Conference Group from the available list, and then assign an Extension number into the text box. If the extension number has been taken, then this will prompt you to choose another.

Click "Finish and Show List" and your new Instant Conference Group will show in the list.

Edit an Instant Conference Group

Step 1

Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.

Step 2

Select your account and login to the company that you want by using the "Actions" button select "Login to Cloud Voice".

Step 3

Click the "Call Groups" option and then select "Instant Conference Group". On the Instant Conference Group page click "Edit".

Dashboard / Group Management / Instant Conference Group

Instant Conference Group

Name: Site:

Number: Department:

| Instant Conference Groups | | | | | |
|---------------------------|-------|-----------|------------|--------------|--|
| <input type="checkbox"/> | Name | Site | Department | Phone Number | Status |
| <input type="checkbox"/> | test1 | TestSite2 | | (5555) | ✔ <input type="button" value="Deactivate"/> <input type="button" value="Edit"/> |

Step 4

From here you will be presented with the following options:

- *Account*
 - Change the name, department and Caller ID settings
- *Options*
 - Enable or disable the maximum call time for unanswered calls, and define this figure in minutes.
- *Select Numbers*
 - Add or remove numbers from the Instant Conference Group
- *Assign Number*
 - Change the telephone number of the Instant Conference Group
 - Change the extension number of the Instant Conference Group

Delete an Instant Conference Group

Step 1

Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.

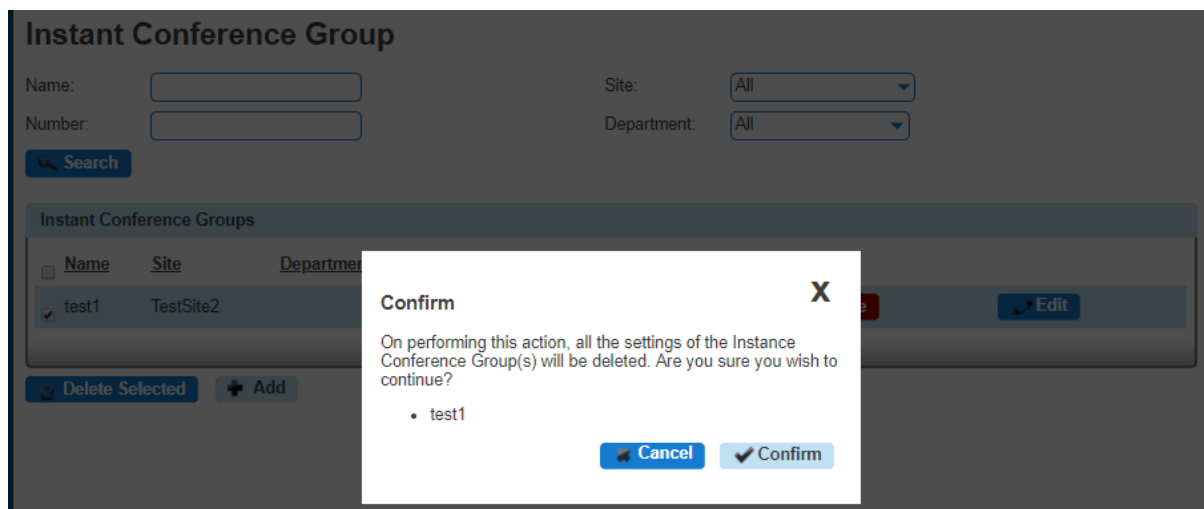
Step 2

Select your account and login to the company that you want by using the "Actions" button select "Login to Cloud Voice".

Step 3

Click the "Call Groups" option and then select "Instant Conference Group". On the Instant Conference Group page select the Instant Conference Group(s) that you want to delete and then click the "Delete Selected" option.

Click "Confirm" when asked if you are sure that you want to continue in deleting the Instant Conference Group.



Music on Hold

Music on Hold allows an administrator to set up and maintain an audio source that can be played to held parties when calls are on hold, on a site by site basis. This music will be played across company calls with the exceptions Call Centre and Call Queue Group that has music set differently.

Chess accepts no responsibility for the gathering of copyrights and bolt ons required for the music held within Cloud Voice. Please also not that Cloud Voice cannot support live feed music.

Music on hold has a maximum file size of 5MB or 625 Seconds

To create a file for use with music on hold, it needs to be in the following format:

- .wav format and encoded with CCITT u-Law
- Formatted at 8000Khz sample rate, 8 bit mono, 7 kb/sec

Shortcodes

- Music on Hold per call Deactivation - *60

Setup Music on Hold

Step 1

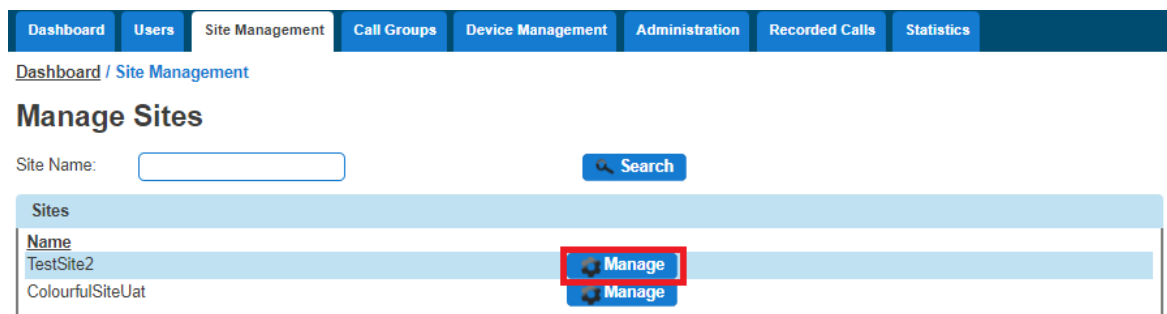
Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.

Step 2

Select your account and login to the company that you want by using the "Actions" button select "Login to Cloud Voice".

Step 3

Select "Site Management" and on the Site Management page click the Manage button for the site you want to add Music on Hold for.



Step 4

Select "Music on Hold"

The screenshot shows the 'ColourfulSiteUat' management interface. At the top, there is a navigation bar with tabs for Dashboard, Users, Site Management, Call Groups, Device Management, Administration, Recorded Calls, and Statistics. Below this, the breadcrumb trail reads 'Dashboard / Site Management / ColourfulSiteUat'. The main heading is 'ColourfulSiteUat'. There are three buttons: 'Add User', 'Create Group', and 'Current Site DDI 01427807376'. A section titled 'Manage ColourfulSiteUat' contains a grid of options: Schedules, Authorisation Account Codes, Call Policy, Call Barring, Music on Hold, and Manage Numbers. The 'Music on Hold' button is highlighted with a red rectangular box.

Step 5

From here, you can select when you want Music on Hold to be enabled, if you want to use the System Default or if you want to have a custom audio file for External and Internal calls.

The screenshot shows the 'ColourfulSiteUat Music on Hold' configuration page. The breadcrumb trail is 'Dashboard / Site Management / ColourfulSiteUat / Music on Hold'. The main heading is 'ColourfulSiteUat Music on Hold' with a 'Manage ColourfulSiteUat' button. The page is divided into three sections: 'General Settings', 'External Calls', and 'Internal Calls'.
 - **General Settings:** Contains three checkboxes: 'Enable during call hold', 'Enable during call park', and 'Enable while caller holding', all of which are currently unchecked.
 - **External Calls:** Contains two radio buttons: 'Use System Default' (selected) and 'Custom Audio File'. Below the radio buttons is an 'Upload File' field with a 'Browse' button and a help icon (?).
 - **Internal Calls:** Contains three radio buttons: 'Use a different source for internal calls' (unchecked), 'Use System Default' (selected), and 'Custom Audio File'. Below the radio buttons is an 'Upload File' field with a 'Browse' button and a help icon (?).
 At the bottom right of the page, there is a 'Save' button with a checkmark icon.

Nuisance Call Management for Cloud Voice Call Groups

This is the ability to reject incoming calls from a user defined list and/or anonymous numbers directly via the Hunt, Auto Attendant (AA) Call Queue (CQ) and Call Centre (CC) type Call Groups as part of the Advanced Settings option.

Incoming calls with a caller ID found to exactly match a number on the Blacklist will be rejected with an appropriate announcement before automatically terminating the call. The end user can enter up to a maximum of 12 numbers onto the Blacklist per Call Group instance.

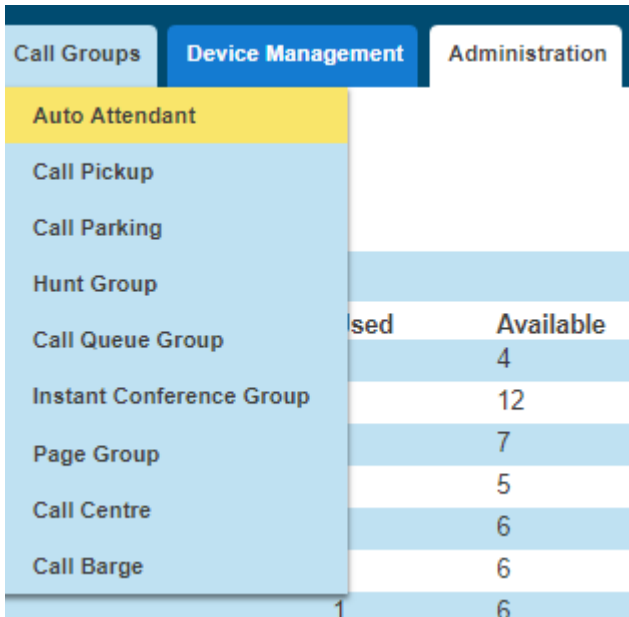
Incoming calls where the caller ID is anonymous or withheld can also be set to reject to an appropriate announcement before being terminated.

The announcements are system wide and cannot be customised on a per Company or Call Group basis.

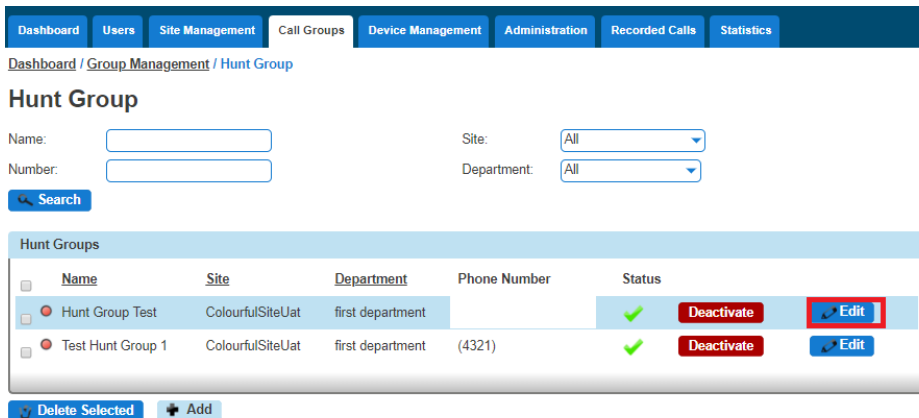
You can check if there are any spare Advanced Subscriptions to assign via the Administration>Subscription Centre menu on the Cloud Voice GUI or if you encounter the below message then you can add more Advanced Subscriptions to the Company via the Chess Portal as described previously.

| Name | Used | Available | |
|-------------------------------|------|-----------|---------------------------|
| Premium | 9 | 4 | More Info |
| Virtual Power Pack | 3 | 12 | More Info |
| Auto Attendant | 0 | 7 | More Info |
| Call Centre Agent | 2 | 5 | More Info |
| Call Centre Agent Client | 1 | 6 | More Info |
| Call Centre Group | 1 | 6 | More Info |
| Call Centre Supervisor Client | 1 | 6 | More Info |
| Call Queue Group User | 1 | 6 | More Info |
| Connect | 2 | 3 | More Info |
| Integrator | 1 | 6 | More Info |

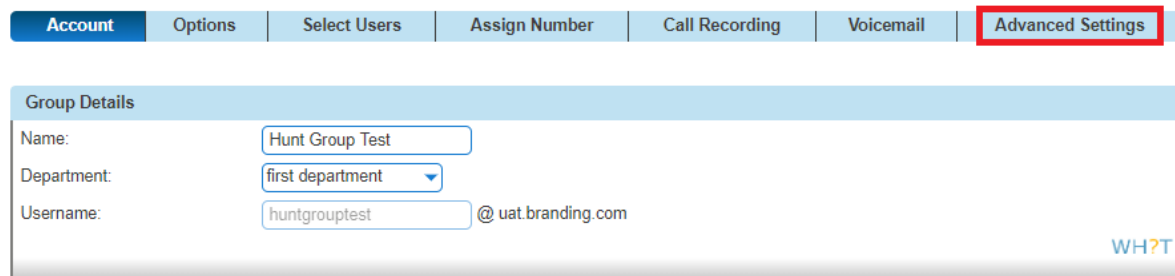
To configure NCM select the Call Group type from the drop down menu on the Cloud Voice GUI and choose the specific category the Call Group number is configured as.



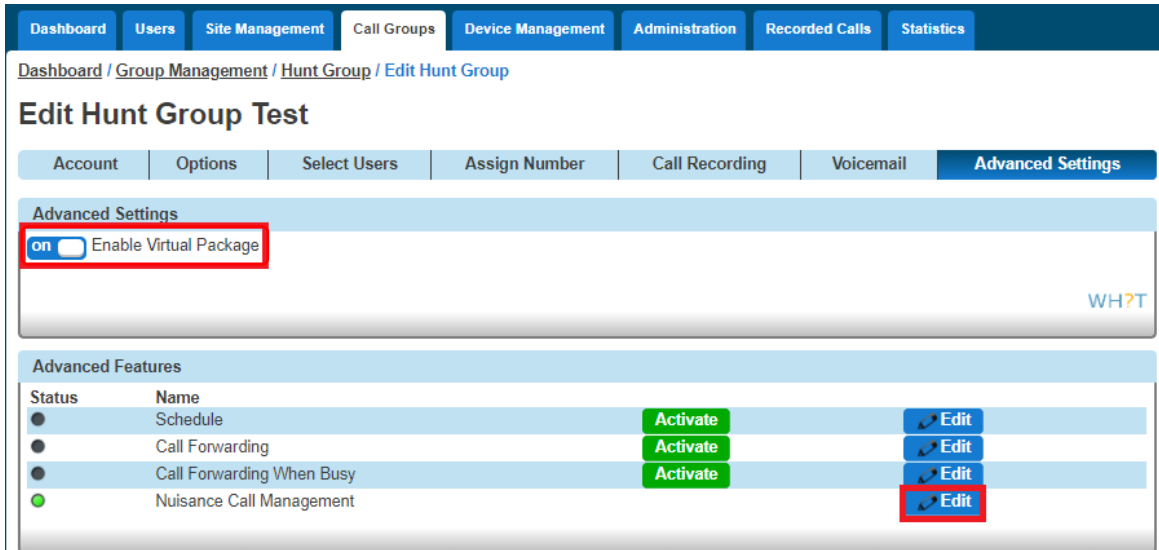
To set up the NCM option for a Call Group find the group you wish to modify and click edit






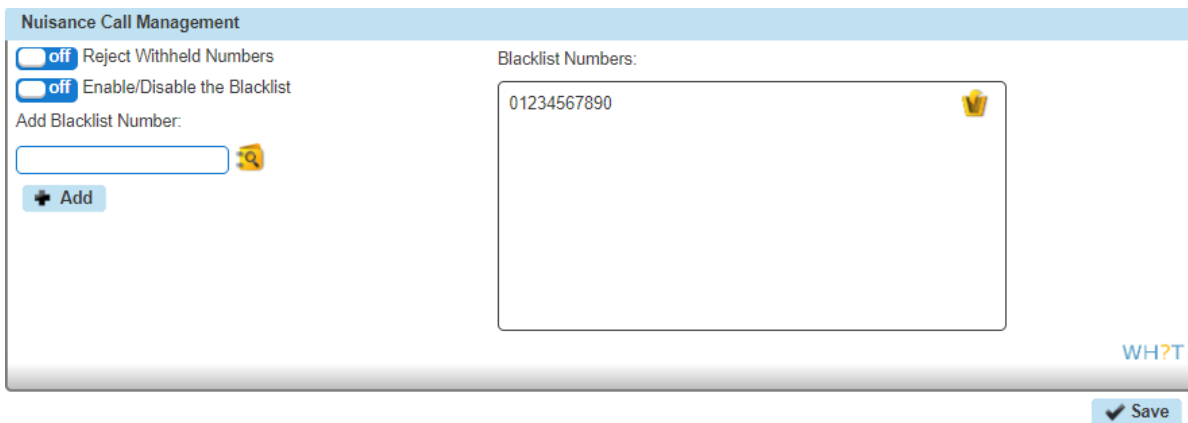
The NCM feature can be found under the Advanced Settings tab for all 4 Call Group types.



If not already, enable the Virtual Package by toggling the button to on and the relevant options will appear for the Call Group. Click on the Nuisance Call Management edit button for the configuration panel.



You can add specific numbers to the Blacklist of numbers by typing them freehand into the highlighted panel and clicking the  **Add** button, there is also the option to add numbers from the Company Directory via the  icon. To delete a number from the Blacklist click the  icon.



To enable or disable the NCM feature you now just need to toggle the appropriate button between on and off. The options are:

Will only reject those incoming calls where the callers ID exactly matches a number in the Blacklist

- off Reject Withheld Numbers
- Enable/Disable the Blacklist

Will reject those incoming calls where the callers ID exactly matches a number in the Blacklist or the callers ID is anonymous or withheld.

on Reject Withheld Numbers

on Enable/Disable the Blacklist

Will only reject those incoming calls where the callers ID is anonymous or withheld.

on Reject Withheld Numbers

off Enable/Disable the Blacklist

Availability Profiles

Availability (Express) Profiles enables users to pre-configure multiple profiles for managing incoming calls differently based on the user's status. There are four pre-set profiles with the available options:

| Profile | Option 1 | Option 2 | Option 3 |
|-------------------------|--------------------------------|---|---|
| Available In Office | Also ring this number | If I'm busy: Send to Voicemail Forward call to... | If I don't answer: Send to Voicemail Forward call to... |
| Available Out of Office | Send to voicemail | Forward call to... | Send me an email at... |
| Busy | Send all calls to voicemail... | But forward the following numbers to... | Send me an email at... |
| Unavailable | Send all calls to voicemail... | But forward the following numbers to... | Have voicemail take the call using: No answer greeting Unavailable greeting |

If a user elects to use Availability Profiles then this takes precedence over all other service settings associated with processing incoming calls. A user can have either one or no profile activated at any one time.

Give permission to a user to use Availability Profiles

Step 1

Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.

Step 2

Select your account and login to the company that you want by using the "Actions" button select "Login to Cloud Voice".

Step 3

Click the "Users" option and then select "List Users" so you can search for the user that you want setup Availability Profiles for.

Locate the user and click the "Edit" button.

Step 4

Click the "Permissions" tab and select "This user can use Profile" to On or Off.

Edit Bernice Test

Profile | Personal Details | DDI | Services | Call Setup | **Permissions** | Phone | Barring | Call Centre

Access and Permissions

This User can enable Call Forwarding off

This User can use Advanced Call Setup off

This User can use CLI presentation off

This User can use Profiles off

This User can use Remote Office off

WH?T

Device Customisation Permissions

This User can customise their linekeys on

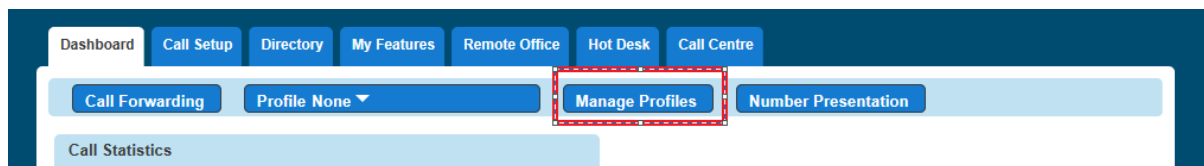
Save

Setup and Edit Availability Profiles as a User

Step 1

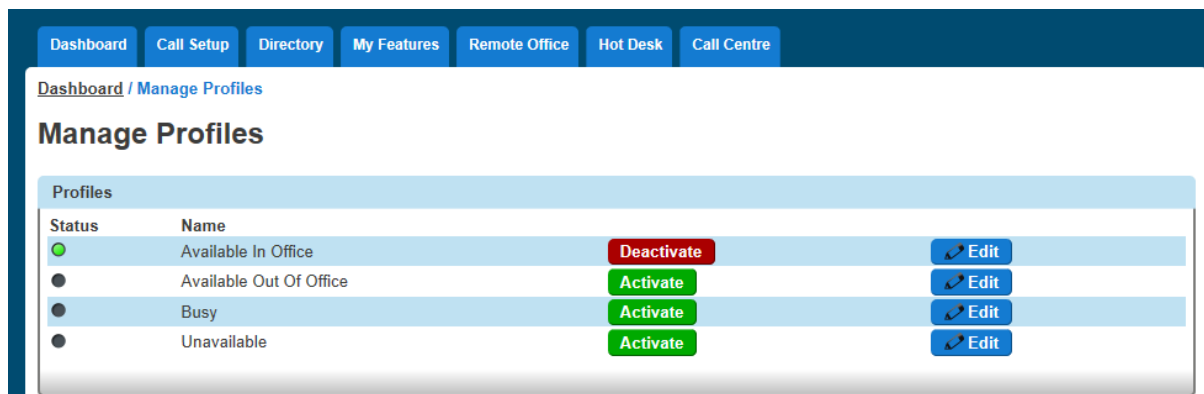
Log into the Cloud Voice Web Portal as a Cloud Voice User and click on "Manage Profiles"

👍 If you cannot see the "Manage Profiles" button then you need to be granted this access by the Company Administrator



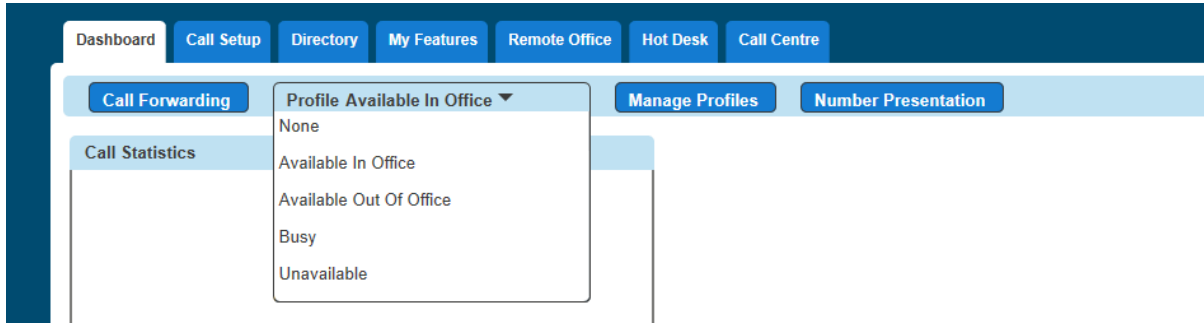
Step 2

Select the profile that you're wanting to edit by clicking the corresponding "Edit" button.



Activate Availability Profiles as a User

To activate an availability profile as a user you simply just have select the profile you want from the Cloud Voice Dashboard.



Remote Office

Remote office allows a Cloud Voice user to use any phone as their 'Cloud Voice phone' - meaning they won't need to pay locally for calls and their Cloud Voice number will be presented on outgoing calls. This can be particularly useful in the likes of hotels, where calls can often be costly.

! *If a user has a restriction to mobile phones (calling them or transferring to them) then Remote Office to a mobile phone will not work. A "This call cannot be completed" message will be played.*

Give permission to a user to use Remote Office

Step 1

Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.

Step 2

Select your account and login to the company that you want by using the "Actions" button select "Login to Cloud Voice".

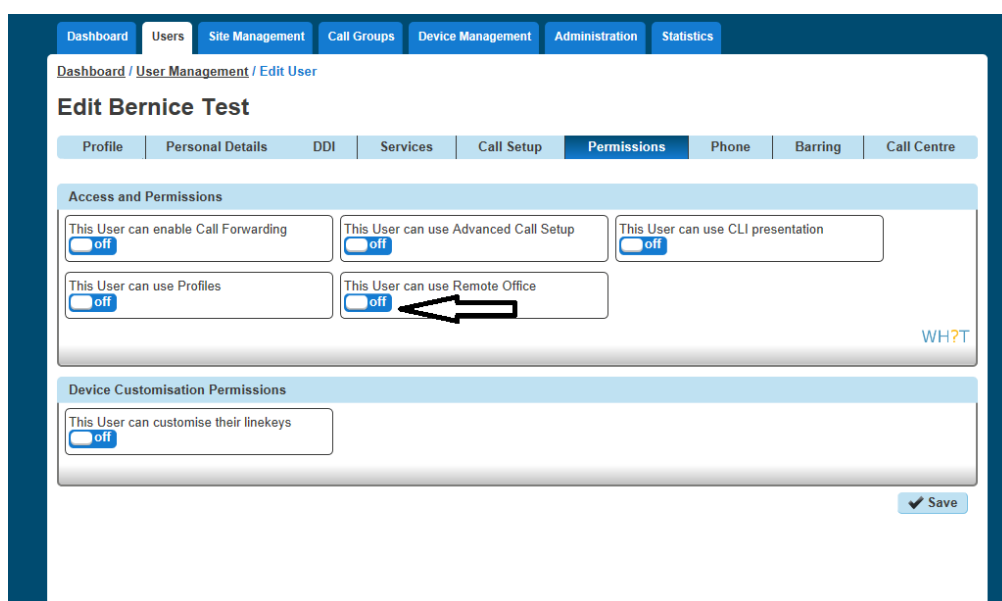
Step 3

Click the "Users" option and then select "List Users" so you can search for the user that you want grant Remote Office permissions to.

Locate the user and click the "Edit" button.

Step 4

Click the "Permissions" tab and select "This user can use Profile" to On or Off.



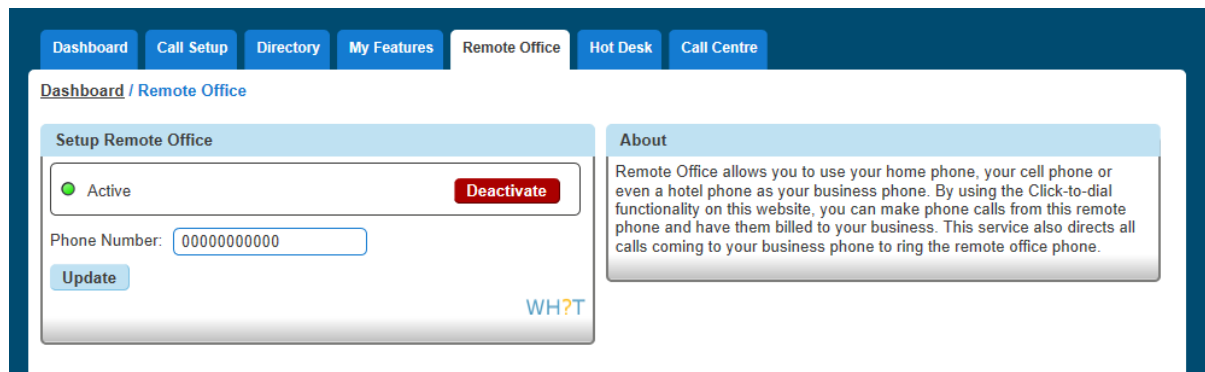
Activate / Deactivate Remote Office as a User

Step 1

Log into the Cloud Voice Portal as a user and if the user has permission to use Remote Office they will see "Remote Office" as an option in the menu bar. Select this to load up the Remote Office page.

Step 2

You can then input the phone number you'd like to use for remote office and click 'Activate' or 'Deactivate'.



How to make outgoing calls using Remote Office

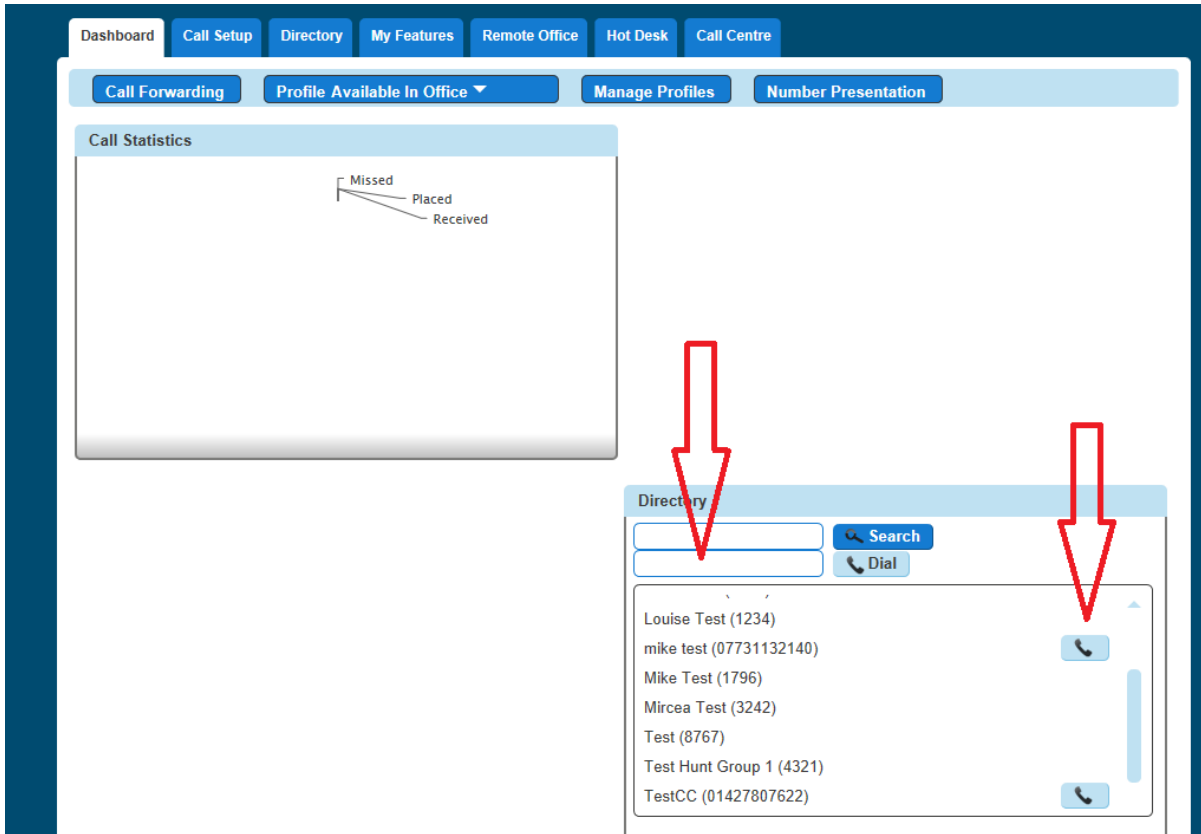
Step 1

Log into the Cloud Voice Portal as a user and if the user has permission to use Remote Office they will see "Remote Office" as an option in the menu bar. Select this to load up the Remote Office page.

Step 2

Make sure that Remote Office is activated.

Outgoing calls must be made through the Cloud Voice Portal using Click to Dial. You can either enter the telephone number you would like to call and tick the blue "Dial" button or click the blue telephone icon next to someone in the Company Directory.



How to receive calls using Remote Office

Incoming calls will be delivered directly to the number that's been enabled for Remote Office.

Sequential Ringing

Sequential Ringing enables users to define a list of phone numbers that are alerted sequentially for incoming calls that match specified criteria. While Cloud Voice searches for the user, the calling party is provided with a greeting followed by periodic comfort announcements. The caller can also interrupt the search to leave a message by pressing a telephone key. The user must set the number of rings after which the sequence will continue to the next phone number.

Sequential ringing works in the same way a Hunt Group would, in that you can define a set of numbers for an incoming call to try when an incoming call is made to your number.

Enable/Disable Sequential Ringing

 A company Administrator sets up Sequential Ringing for a user.

Step 1

Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.

Step 2

Select your account and login to the company that you want by using the "Actions" button select "Login to Cloud Voice".

Step 3

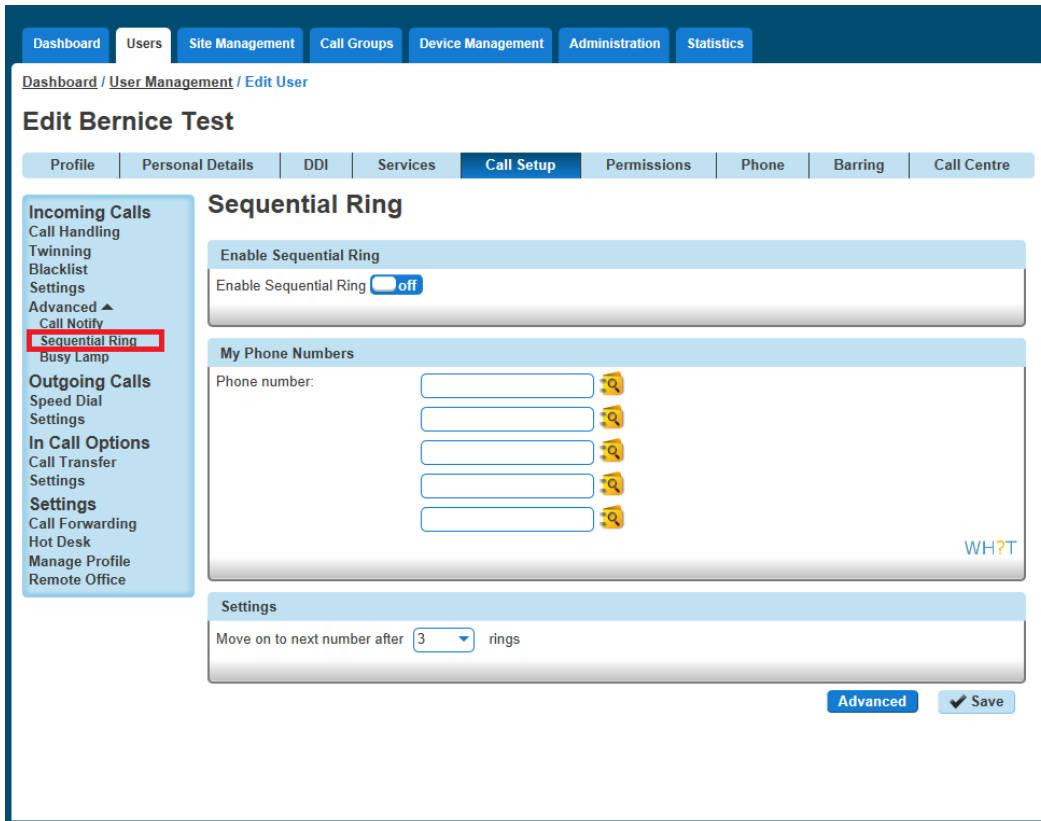
Click the "Users" option and then select "List Users" so you can search for the user that you want set up Sequential Ringing for.

Locate the user and click the "Edit" button.

Step 4

Click the "Call Setup" tab and under "Incoming Calls" select Advanced and Sequential Ringing. Within the Sequential Ringing setup you can enable/disable.

For basic Sequential Ringing you can enter up to five numbers to call moving on to the next number after a defined number of rings (between 2 and 5 rings).



Step 5

If you would like to have Sequential Ringing for just certain numbers or would like to use Sequential Ringing during certain hours then click on the "Advanced Button".

See our guide on Schedules for help with setting up schedules and how to apply them.

Dashboard
Users
Site Management
Call Groups
Device Management
Administration
Statistics

[Dashboard](#) / [User Management](#) / [Edit User](#)

Edit Bernice Test

Profile
Personal Details
DDI
Services
Call Setup
Permissions
Phone
Barring
Call Centre

Incoming Calls

- Call Handling
- Twinning
- Blacklist
- Settings
- Advanced ▲
- Call Notify
- Sequential Ring
- Busy Lamp

Outgoing Calls

- Speed Dial
- Settings

In Call Options

- Call Transfer
- Settings

Settings

- Call Forwarding
- Hot Desk
- Manage Profile
- Remote Office

Sequential Ring

Restrict by Calling Number

Apply to call from any number
 Apply to these numbers

🔍
➕ Add

Restrict by Schedule

Use ringing all the time
 Use ringing during a schedule

Open Hours None ? +

Closed Hours None ? +

Back
✔ Save

Schedules

You can set up schedules within Cloud Voice for certain features to behave a certain way during certain times of the day.

Setup Schedules

Step 1

Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.

Step 2

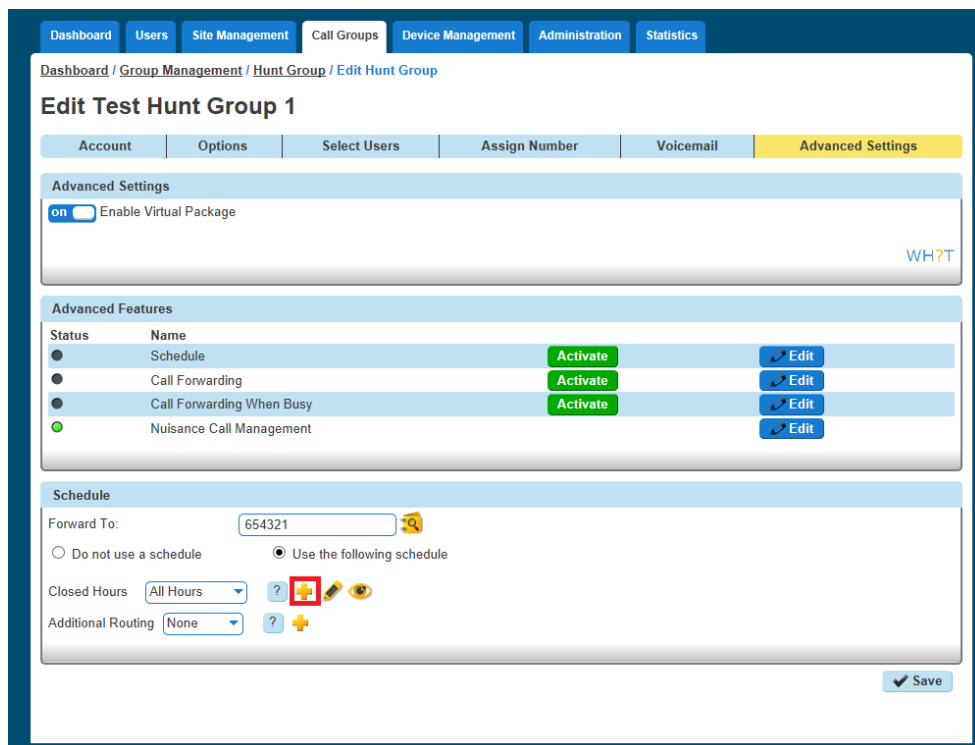
Select your account and login to the company that you want by using the "Actions" button select "Login to Cloud Voice".

Step 3

Select the Call Group that you want to apply the schedule to using the Call Groups menu and then click Edit. Select Advanced Settings, set Enable Virtual Package to On and edit Edit next to Schedule.

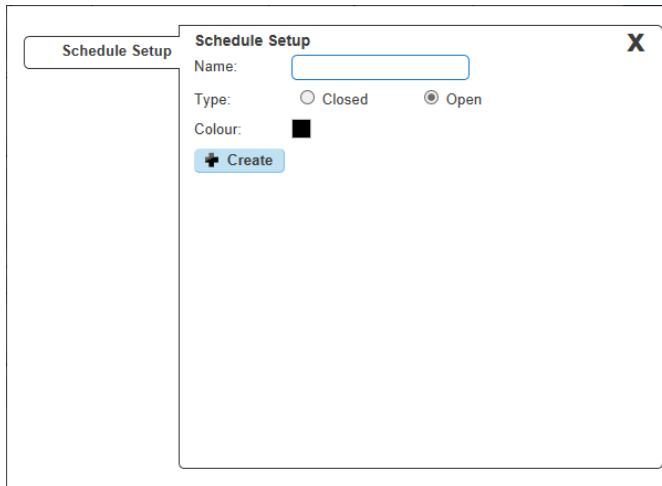
Step 4

In Closed hours, you can select either a predefined schedule you've previously set up or click the + icon to create a new schedule.



Step 5

Name the Schedule something memorable. The schedule needs to be set to "Open", even if you are setting up a schedule for outside of business hours, the colour you'd like to assign to the schedule for appearing on the calendar and then click "+ Create".



The screenshot shows a 'Schedule Setup' dialog box. It contains a 'Name:' text input field, a 'Type:' section with radio buttons for 'Closed' and 'Open' (where 'Open' is selected), and a 'Colour:' section with a small black square. A blue '+ Create' button is located at the bottom left of the dialog.

Step 6

Now you can Add Events to the schedule, therefore building the schedule. Name the event, if the event is all day keep this ticked, if it is between two times, untick the All Day Event option and this will give you extra options under the Start and End Date fields which allows you to set the time. Select how often you want the event to occur and then click create.

Please note the following when creating a schedule:

- ◆ *An All Day Event is from 00:00 until 23:59 on the selected day.*
- ◆ *To define hours (such as office hours), untick the "All Day Event" box and define the time. Also select the "Weekly" option and tick all the days you wish to have selected.*
- ◆ *Recommended if you want an out of hours schedule - select all days apart from Saturday and Sunday.*

Create Event [X]

Name:

All Day Event:

Start Date: [12]

End Date: [12]

Recurs: [?]

Example out of hours schedules (Company open hours 09:00 - 17:00 Monday to Friday)

Your first event should cover the morning out of hours, in this case from 00:00 (midnight) – 08:59. We want this to recur weekly on Monday – Friday so you will need to tick Mon/Tue/Wed/Thu/Fri and click create at the bottom.

Create Event [X]

Name:

All Day Event:

Start Date: [12]

Time: :

End Date: [12]

Time: :

Recurs: [?]

This event recurs every week(s)

Monday Tuesday Wednesday Thursday
 Friday Saturday Sunday

Stop recurring

Never

After occurrences

On [12]

The next step is to click 'Add' in the events page which will then take you back to the creating a new event page. Create your afternoon out of hours, in this case from 17:00 – 23:59. We also want this event to recur weekly from Monday – Friday.

You will now need to add in the weekend section. As the office is closed all weekend we can leave 'All Day Event' ticked. We want this to recur weekly on Saturdays and Sundays.

After you have saved all of your events, you will see them here under 'Events' where you can either add more, edit the existing events or if you are happy with what is already created, click the X to close this pop-out.

Once you are happy with your events, click the X and you should now see this page. You will need to input a CLI or extension number into the Forward To: box. This is where calls will be diverted to whenever it is within the scheduled hours.

Please note if you wish to forward the call to the voicemail box of this particular group, you will need to input the company voice portal extension here (the extension only, as when putting in the full DDI for the voice portal it will act as if you are calling the company voice portal).

After you have created your schedule and have inputted the number you wish for calls to forward to during the scheduled hours, click 'save' at the bottom of the page to save your schedule settings. and to activate this schedule click the 'Activate' button halfway up the page and then click 'save' again.

👍 The above example is a basic schedule, for more complex schedules please contact the Cloud Voice Provisioning team who will be able to advise how to create a schedule based on your requirements.

Edit Schedules

Step 1

Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.

Step 2

Select your account and login to the company that you want by using the "Actions" button select "Login to Cloud Voice".

Step 3

Select "Site Management" and click on the Manage button the site you want to create a schedule for.

Manage Sites

Site Name: [Search](#)

| Sites | |
|------------------|------------------------|
| Name | |
| ColourfulSiteUat | Manage |

Step 4

Click on the "Schedules" button.

[Dashboard](#) / [Site Management](#) / [ColourfulSiteUat](#)

ColourfulSiteUat

[Add User](#)
[Create Group](#)
[Current Site DDI 01427807376](#)

Manage ColourfulSiteUat

| | | |
|--|--|---|
| <p>Schedules Create and manage time schedules</p> <p>Schedules</p> | <p>Authorisation Account Codes Create and manage authorisation account codes</p> <p>Authorisation Codes</p> | <p>Call Policy Override a sub set of call policy features for this site</p> <p>Call Policy</p> |
| <p>Call Barring Setup the call barring options for this site</p> <p>Call Plan</p> | <p>Music on Hold Set up the music that a person hears when put on hold</p> <p>Music on Hold</p> | <p>Manage Numbers Manage the numbers assigned to this site</p> <p>Manage Numbers</p> |

Step 5

Click on the "Edit" button of the schedule that you want to edit.

The screenshot shows the 'Manage ColourfulSiteUat Schedule' interface. At the top, there are navigation tabs: Dashboard, Users, Site Management, Call Groups, Device Management, Administration, and Statistics. Below these, the breadcrumb path is 'Dashboard / Site Management / ColourfulSiteUat / Manage Schedules'. The main title is 'Manage ColourfulSiteUat Schedule' with a 'Manage ColourfulSiteUat' button. A calendar for January 2019 is displayed, with dates 1 through 31. Below the calendar, there are 'Open Hours' and 'Closed Hours' tabs. Under 'Open Hours', there is a table of schedules:

| Schedules | Name | Type | Action |
|--------------------------|-----------|------|----------------------|
| <input type="checkbox"/> | All Hours | Open | Edit |
| <input type="checkbox"/> | test | Open | Edit |

At the bottom of the schedule list, there are 'Delete Selected' and 'Add' buttons. The footer shows 'Horizon' and 'Copyright © 2019'.

Step 6

"Schedule Setup" will allow you to change the name, type and colour of the schedule.

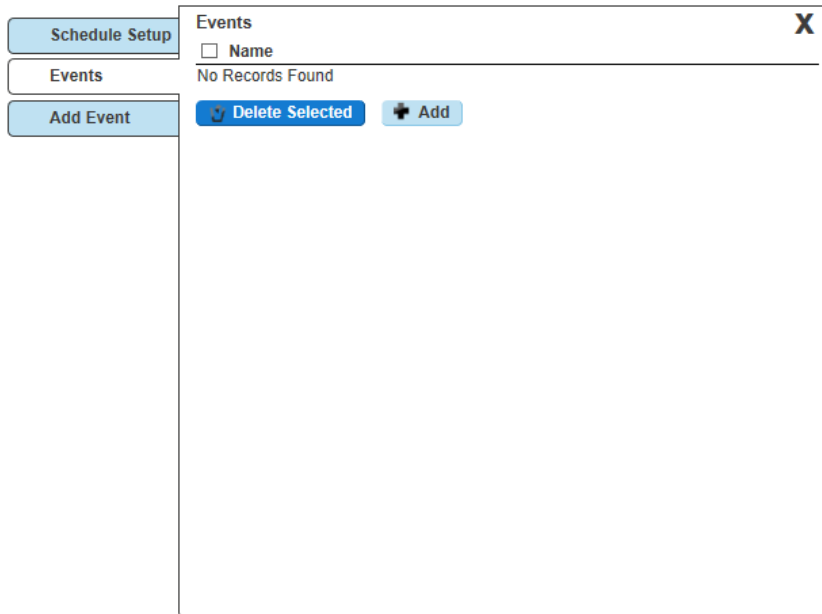
The screenshot shows the 'Schedule Setup' dialog box. It has a sidebar with 'Schedule Setup', 'Events', and 'Add Event' options. The main content area contains the following fields:

- Name:
- Type: Closed Open
- Colour:

At the bottom of the dialog, there is an 'Update' button.

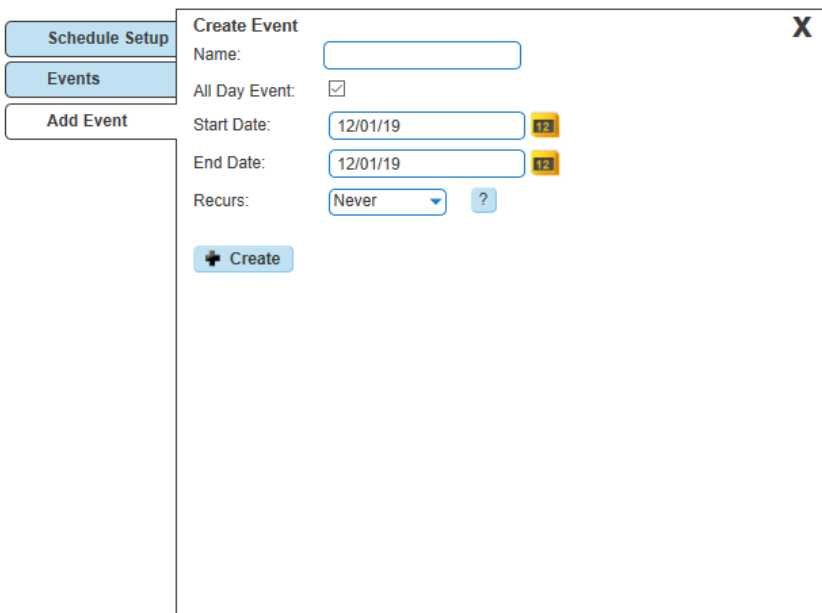
Step 7

"Events" will allow you to delete an event by selecting the schedule's tick box and then press "Delete selected", or add a new schedule by clicking Add New.



Step 8

"Add Event" will allow you to add an event to the schedule.



Twinning

Twinning is a service that allows a user to use their mobile phone, or any other non-Cloud Voice handset to behave as if it was part of the Cloud Voice Company. For example, if someone calls your Cloud Voice handset and you've got twinning enabled to a mobile phone, your mobile will ring at the same time as your Cloud Voice handset, allowing you freedom to answer your calls from anywhere.

Enable/Disable Twinning as an Administrator

Step 1

Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.

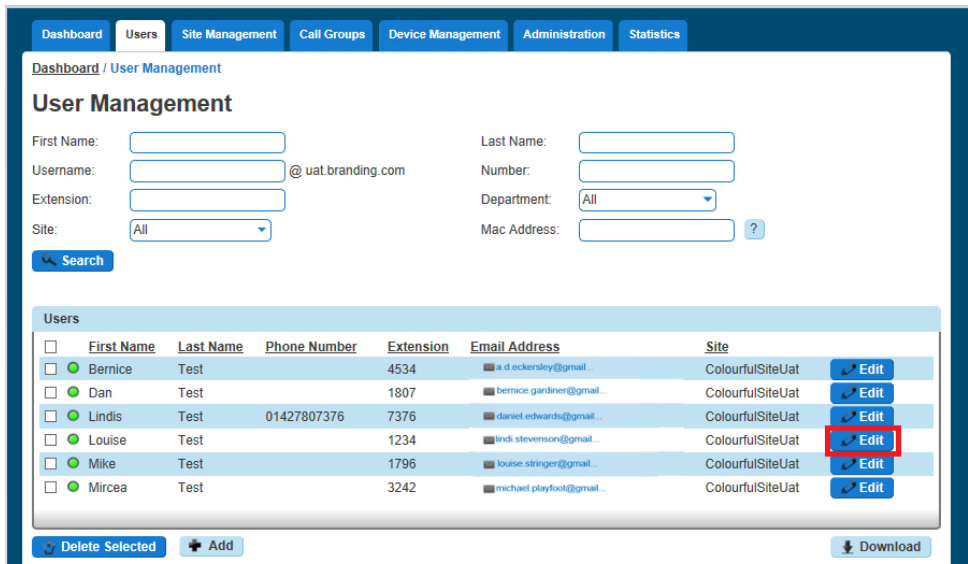
Step 2

Select your account and login to the company that you want by using the "Actions" button select "Login to Cloud Voice".

Step 3

Click the "Users" option and then select "List Users" so you can search for the user that you want Twinning set up for.

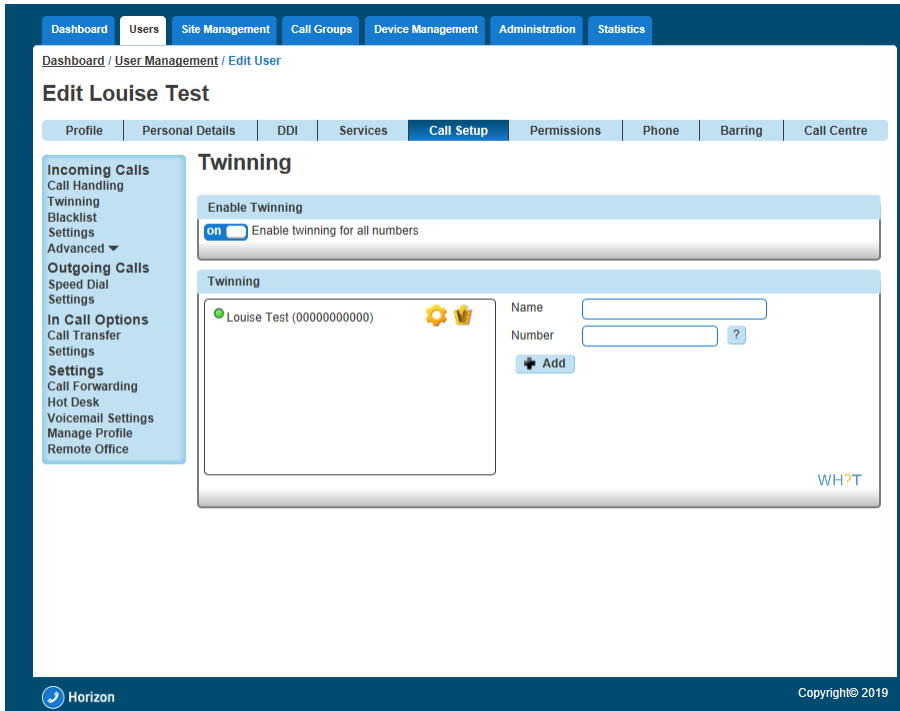
Locate the user and click the "Edit" button.



Step 4

Click "Call Setup" and then under the "Incoming Calls" section of the side-menu, click "Twinning".

From here you can enable twinning; enter the number(s) that you'd like to add for a user. You can have up to 7 numbers per user.



Enable/Disable Twinning as a User

Enable / Disable Twinning using the Cloud Voice Portal

Step 1

Log into the Cloud Voice Portal and log in as a user.

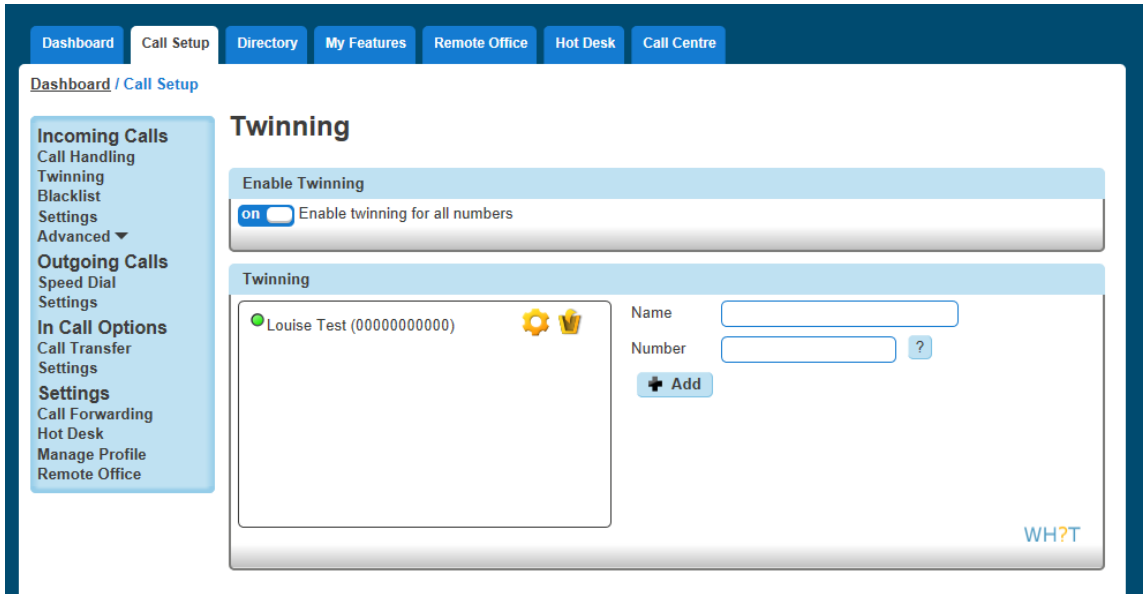
Step 2

From the menu bar select Call Setup and the Twinning.

From here you can add a new number and give it a name (though you don't have to) and then click Add. You can also delete any numbers by clicking the Bin icon.

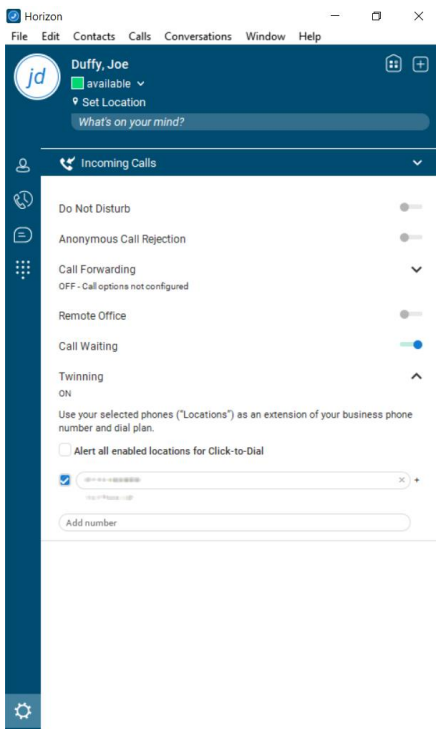
If there is a green light next to a number, this means that twinning is active with that number. A red light means that this is switched off.

A user can have up to 7 numbers set up for twinning.



Enable / Disable Twinning using the PC Soft Client and Collaborate

A user can enable / disable Twinning using the PC Client by clicking the Settings icon, Incoming Calls and then Twinning and then you can either select "Configure" to add/delete numbers, or by selecting/de-selecting an already configured number.



Voice Portal

The Company Voice Portal provides an interactive voice response (IVR) application that can be called by any user, from any phone. The IVR allows the user to manage their services and voice mailbox, as well as changing their passcode if needed.

 **For this feature to work a site DDI needs to be setup under the Site Management pages.**

To setup the Company Voice Portal you simply need to assign it to a site, and select a free number, whilst giving it an extension if required for easier internal access.

Setup a Company Voice Portal

Step 1

Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.

Step 2

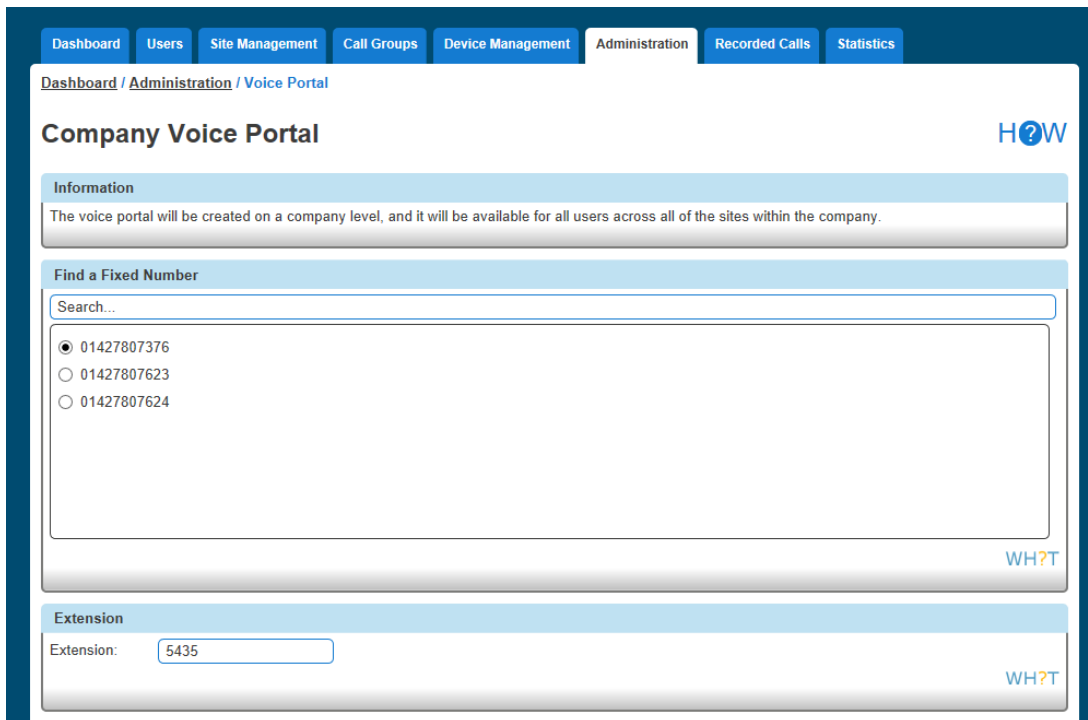
Select your account and login to the company that you want by using the "Actions" button select "Login to Cloud Voice".

Step 3

Select "Administration" and then "Voice Portal" and then select the site that you want the Voice Portal to be against (The voice portal will be created on a company level, and it will be available for all users across all of the sites within the company).

Step 4

Select the number you want to have for the Company Voice Portal. Then enter the extension number you want for the Company Voice Portal and click save.



Managing a Company via the Voice Portal

Option 1 - Voicemail

1 - Messages

This plays all new or saved messages

2 - Change the busy greeting

Within this option you can:

- Record a new Busy greeting - allows you to record a fully personalised message without any additional messaging.
- Play the saved message - lets you listen back to the current saved message.
- Implement the system default - to reset the message to the system default with your personalised name greeting. To manage your name greeting, use Option 3 on the voice portal.
- Please note the personalised name greeting is a maximum of 10 seconds

3 - Change the no answer greeting

Within this option you can:

- Record a new No Answer greeting - allows you to record a fully personalised message without any additional messaging.
- Play the saved message - lets you listen back to the current saved message.
- Implement the system default - to reset the message to the system default with your personalised name greeting. To manage your name greeting, use Option 3 on the voice portal.

- Please note the greeting maximum is 120 seconds (2minutes)

5 - Record and Send Messages

This enables you to record a message and forward it to another user's mailbox. To do this, follow the in-call instructions to record your message, type the extension and send.

7 - Delete all messages

Allows you to delete all stored messages on your mailbox.

Option 2 - Voicemail Express

To use this option, you need to set up an Availability Profile - e.g. Available, Unavailable, Busy - in the Cloud Voice Portal. Once set up, you have the option to implement each profile, whether you're in the office or on the move, by selecting the corresponding option.

Changes made in Voicemail Express will also appear in the Cloud Voice portal.

Option 3 - Recording your name greeting

This lets you record or adjust your mailbox name greeting, as well as being the name used on the system default voicemail greeting.

Option 4 - Call Forwarding

This can also be set up and managed through the Cloud Voice portal, where you will also have the ability to define, activate, and de-activate call forwarding on your user account. See Call Forwarding for more details.

Option 8 - Call Forwarding

You can change your passcode using the voice portal or via the Cloud Voice portal.

Voicemail

For Voicemail to work, the Cloud Voice Company needs the Voice Portal to be set up first.

- *Voicemails have a 30-day limit. This applies to all messages left on the voice portal, including saved messages. If you wish to save certain messages, we recommend using the "Notification Settings" when editing a user to send an email with a file of the voicemail by selecting "Notify Me at the address".*
- *The capacity on a voicemail is 100 minutes. After this, the caller will be unable to leave a voicemail message.*
- *The user can skip to the end of the voicemail message by pressing 6.*

Voicemail Map

Go to our Knowledgebase to download a copy of our Cloud Voice Voicemail Map.

Setup Voicemail for a user

Step 1

Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.

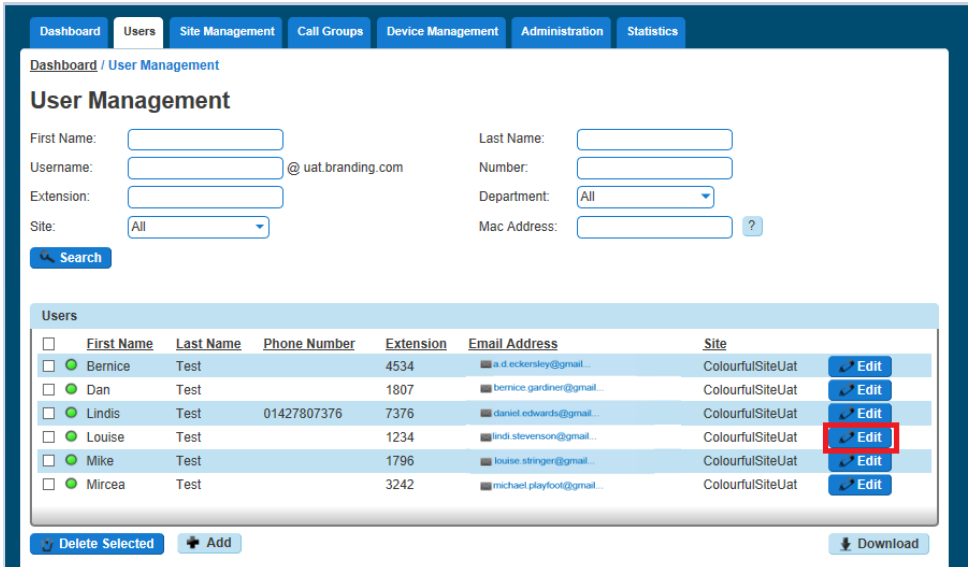
Step 2

Select your account and login to the company that you want by using the "Actions" button select "Login to Cloud Voice".

Step 3

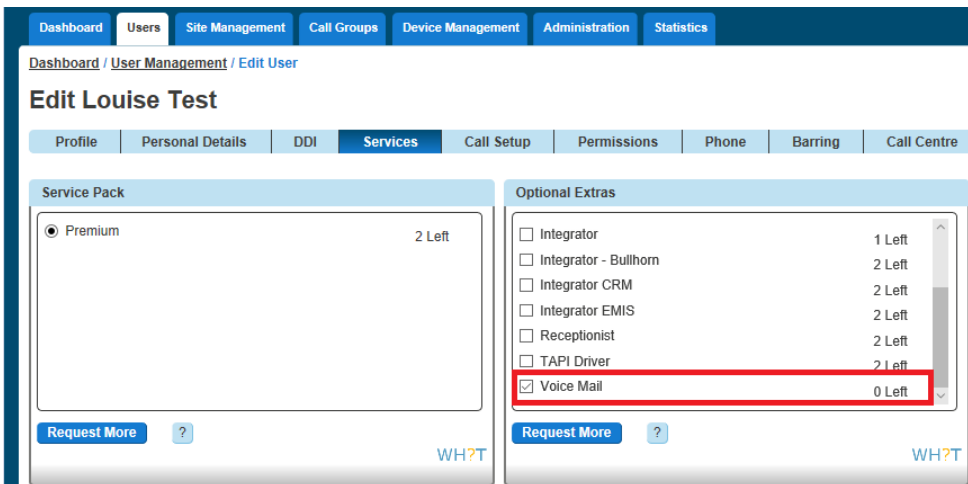
Click the "Users" option and then select "List Users" so you can search for the user that you want Voicemail set up for.

Locate the user and click the "Edit" button.



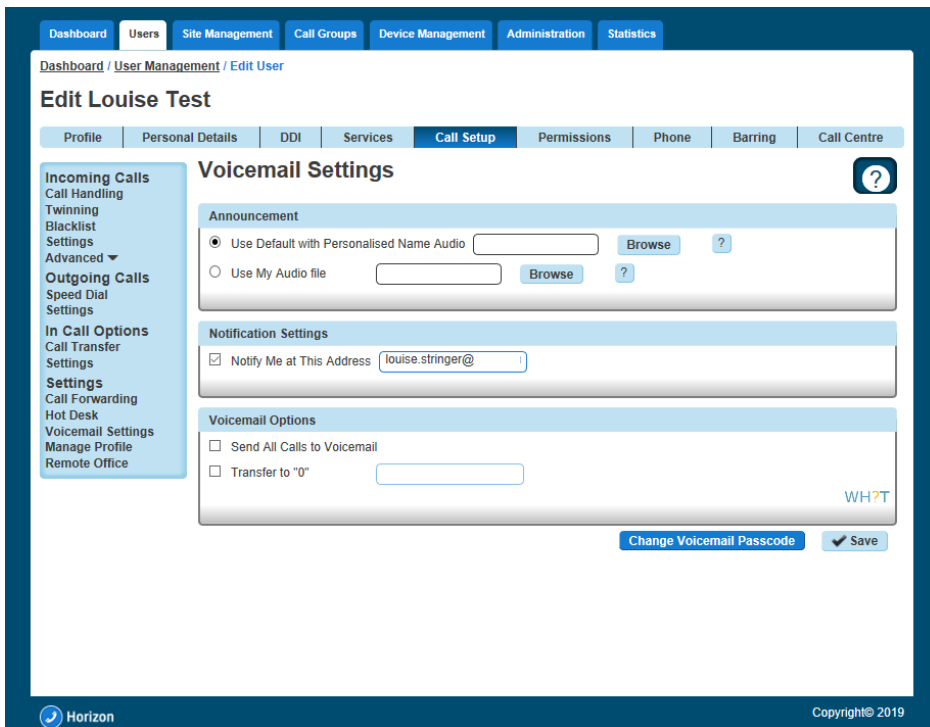
Step 4

Click on "Services" and ensure that you've got ensure Voicemail services left, and then tick the tick box. If you haven't, these can be ordered on the Chess Portal using the "Manage Bolt ons" action.



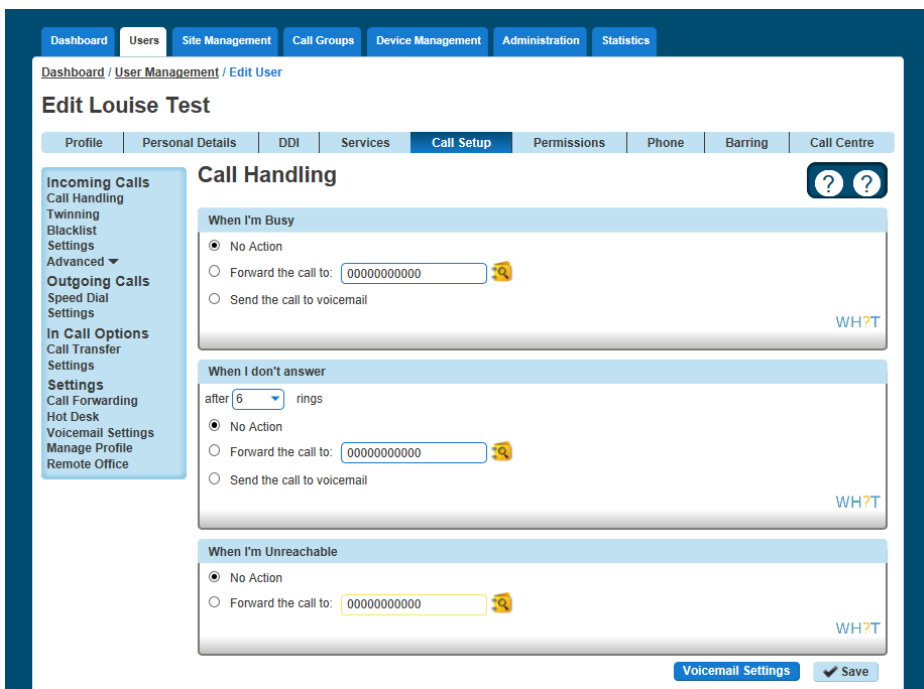
Step 5

Click "Call Setup" and under the Settings header, click "Voicemail Settings". Here, you can choose which file is to be played upon no answer as well as choosing to receive an email notification when a voice mail is left.



Step 6

Now select "Call handling" under the Incoming Calls menu so that you can set up what calls should be sent to the user's voicemail, and when.



Setup Voicemail from a handset

You can setup voicemail directly from a user's handset, including personalised name greetings, no answer greetings and busy greetings. This can be applied to both a user or group telephone number.

Step 1

Dial the company Voice Portal and enter the user or group extension number when prompted for an ID.

Step 2

Enter the passcode of the user / group.

If the user does not know their password, then this can always be reset in the "Edit User" tab on the Cloud Voice Portal.

A hunt group the passcode can be manually set in the "Edit Hunt Group" page under the Voicemail tab.

Step 3

If the user is accessing this voicemail box for the first time, then the Voice Portal will ask the user to change the passcode.

The Voice Portal will then proceed to ask the user to record a personalised name greeting. The user must do this in order to proceed.

Step 4

After this is complete the user should be presented with the following message:

"You are now ready to use your voicemail system. To access your voice mailbox, press 1".

Press '1' to listen to your messages, to change 'your mailbox busy greeting', press '2' and to change 'your mailbox no answer greeting' press '3'.

Step 5

Finally, you will need to specify on the Cloud Voice Portal what message you would wish to use during "No Answer" and "Busy" actions

Change a user's passcode for Voicemail

Step 1

Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.

Step 2

Select your account and login to the company that you want by using the "Actions" button select "Login to Cloud Voice".

Step 3

Click the "Users" option and then select "List Users" so you can search for the user that you want to change the passcode for.

Locate the user and click the "Edit" button.

User Management

First Name: Last Name:

Username: @uat.branding.com Number:

Extension: Department: All

Site: All Mac Address:

Search

| First Name | Last Name | Phone Number | Extension | Email Address | Site |
|------------|-----------|--------------|-----------|---------------------------|------------------|
| Bernice | Test | | 4534 | a.d.eckersley@gmail... | ColourfulSiteUat |
| Dan | Test | | 1807 | bernice.gardner@gmail... | ColourfulSiteUat |
| Lindis | Test | 01427807376 | 7376 | daniel.edwards@gmail... | ColourfulSiteUat |
| Louise | Test | | 1234 | lind.steverson@gmail... | ColourfulSiteUat |
| Mike | Test | | 1796 | louise.stringer@gmail... | ColourfulSiteUat |
| Mircea | Test | | 3242 | michael.playfoot@gmail... | ColourfulSiteUat |

Delete Selected **Add** **Download**

Step 4

Click "Call Setup" and under the Settings header, click "Voicemail Settings". From here you can click the "Change Voicemail Password" button. This will generate an email to the user with a new voicemail passcode.

Edit Louise Test

Profile | Personal Details | DDI | Services | **Call Setup** | Permissions | Phone | Barring | Call Centre

Voicemail Settings

Announcement

Use Default with Personalised Name Audio **Browse** ?

Use My Audio file **Browse** ?

Notification Settings

Notify Me at This Address

Voicemail Options

Send All Calls to Voicemail

Transfer to "0"

Change Voicemail Password **Save**

Horizon Copyright © 2019

Change a user's passcode for Voicemail

Step 1

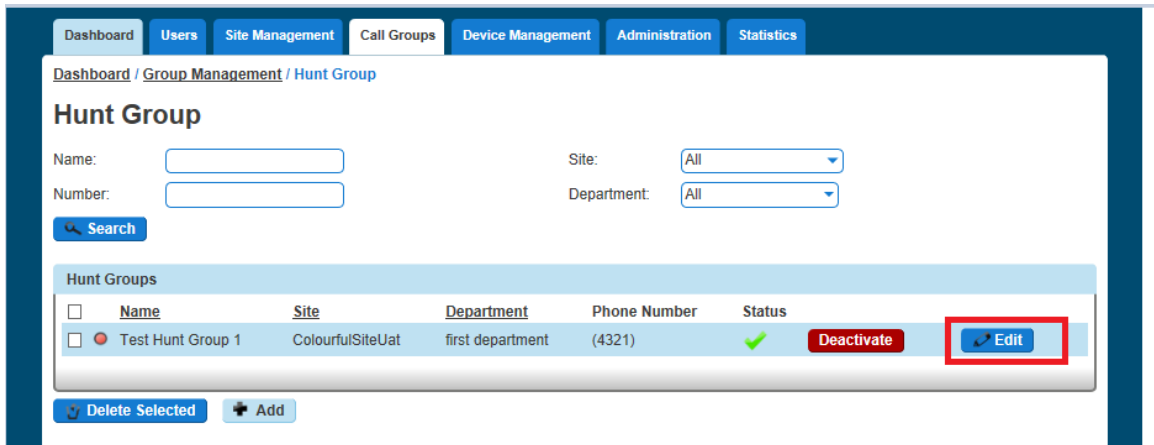
Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.

Step 2

Select your account and login to the company that you want by using the "Actions" button select "Login to Cloud Voice".

Step 3

Click the "Call Groups" option and then select "Hunt Group" or "Call Queue Group". Locate the call group and click the "Edit" button.



Step 4

Click on "Voicemail" from here you can edit the Settings, and if you want to enable voicemail.

Now select Call handling under the Incoming Calls menu so that you can set up what calls should be sent to the group voicemail, and when.

Send All Calls To Voicemail

Step 1

Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.

Step 2

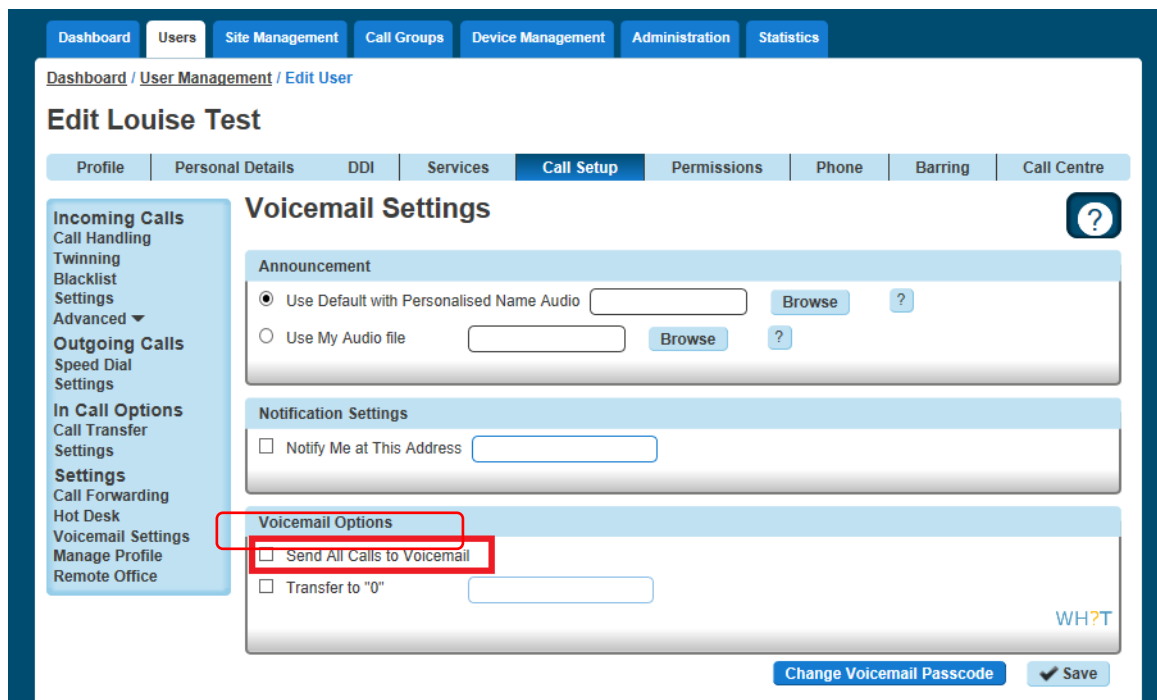
Select your account and login to the company that you want by using the "Actions" button select "Login to Cloud Voice".

Step 3

Click the "Users" option and then select "List Users" so you can search for the user that you want to amend the Voicemail settings for and click the "Edit" button.

Step 4

Select the "Call Setup" tab and click Voicemail Settings. Towards the bottom of this page there will be a "Voicemail Options" section and here you will be able to tick the Send All Calls to Voicemail box.



Transfer on 0 for Voicemail

Step 1

Log into the Chess Portal and go to Provisioning and Service Management, Hosted, Cloud Voice and Cloud Voice Manage Company.

Step 2

Select your account and login to the company that you want by using the "Actions" button select "Login to Cloud Voice".

Step 3

Click the "User Management" button and next to your selected User click "Edit".

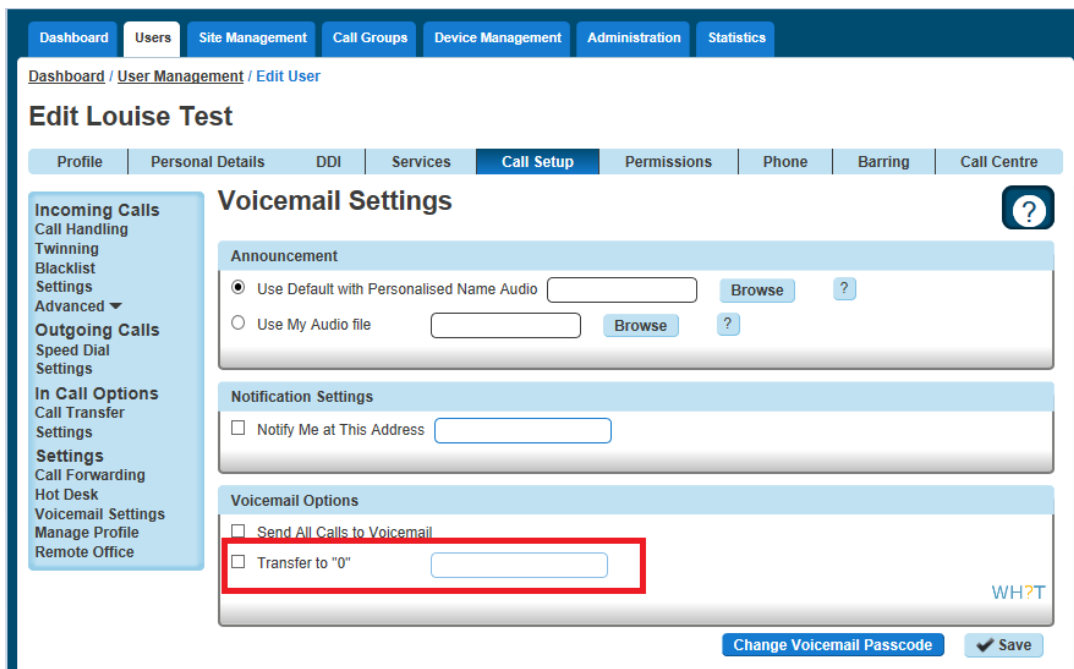
Step 4

On the Edit screen select the "Call Setup" tab at the top of the screen and then click Voicemail Settings. Here you will be able to tick the "Transfer to 0" box.

To ensure the caller is aware of the transfer option this feature provides, it is important that the user records an appropriate voicemail message such as the following example:

“Hi, you’re through to the voicemail of _____. I can’t take your call right now so please leave a message and I’ll get back to you. Alternatively, press 0 to be transferred to the Service Desk”

This voicemail greeting should advise that the feature is available to the calling party in addition to programming the destination number.



Please note, it not currently possible to program an extension number into the provided field, the full DDI number must be used.

Feedback

portalfeedback@Chess.co.uk