

Business portal end user guide

Article Number: 235 | Rating: Unrated | Last Updated: Thu, May 9, 2019 at 3:59 PM

Introduction

The following document type provides a comprehensive user guide on how to use a BTW provided system/portal. Where appropriate the guide will be backed up by screenshots to support the recipient of this guide.

Overview

The Business Portal is our Feature Management Portal, often referred to as Configuration Portal. It allows users to configure and manage communications features and settings, based on their profile level.

Business Portal can be logged onto from the following devices:

- Desktop (Windows/MAC) – Preferred
- Tablet
- Smartphone

Business Portal supports the following browsers:

- Internet Explorer 8.0 and higher
- Firefox
- Chrome
- Safari

Please note, all screenshots displayed in this guide are from the default branded Business Portal. If you have chosen to rebrand the portal then these images will look different, but the functionality is the same.

The Business Portal allows an End User to perform the following tasks:

- Manage their account details and passwords
- View a User dashboard
- View and customise User devices
- View and download their applications
- Configure their features

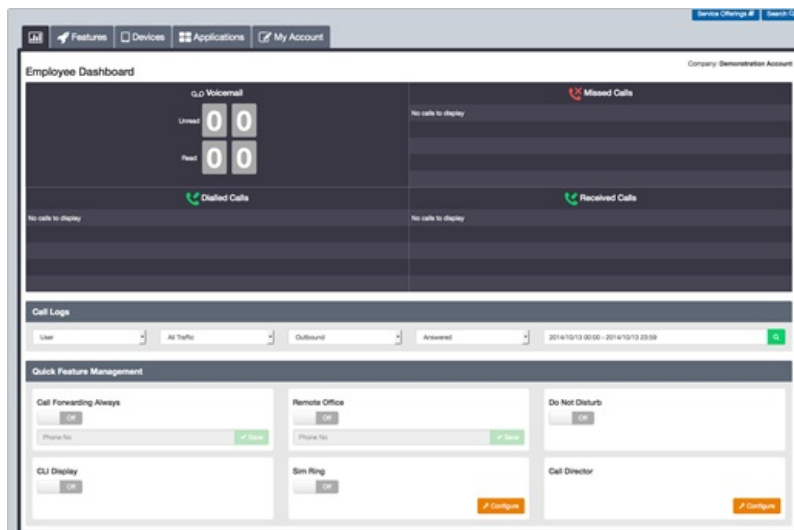
Throughout this document the terms User and Employee will be interchanged, but both mean the same thing – a person using the service and whom has access to the Business Portal.

Logging into the Portal

Log into the portal from the following URL: <https://portal.yourwhc.co.uk/businessportal/login.jsp> (<https://portal.yourwhc.co.uk/businessportal/login.jsp>), and login with your username/password/domain



When you log in for the first time, you will be greeted with your Dashboard screen (see more under Dashboard Description):



Password Aging

Passwords will expire every 90 days and a User will be asked to enter a new password once this period has expired. When changing this password, a User will not be able to use the previous password. When entering a new password the following rules must be adhered to:

- Password Length: 8 characters
- Convention: 1 uppercase letter, 1 number and 1 special character.

Password Resets

Password resets for User Administrators can only be rectified by a CP, Company or Group Administrator. If you need to reset a password, please contact one of these administrators.

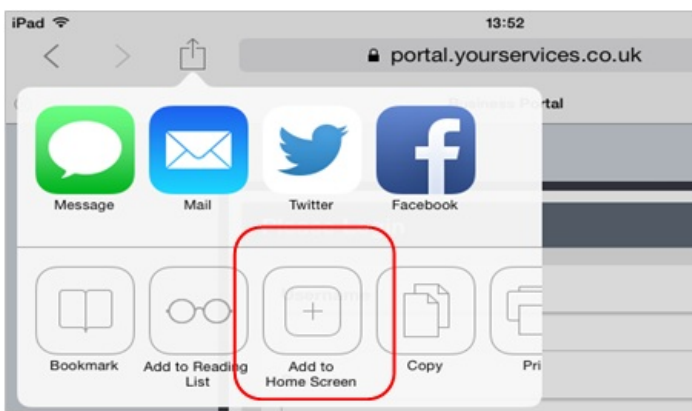
Locked accounts

If you enter the wrong credentials into the portal 3 times in a 4 hour period, your account will be locked. This account will then stay locked for 4 hours, after which you can then enter the correct credentials.

Alternatively you can contact your administrator, with a role of CP, Company or Group, and they can use the Force Unlock option to unlock this ahead of the 4 hour period, and if needed reset the password.

Saving the Business Portal as a Home Screen on iOS

Access Business Portal on your iOS device and you can save it to the home screen. By doing so, it effectively behaves like an app:



Views & Filters

You can choose to display their features via two options, either List or Grid as displayed below:

A screenshot of a software interface titled 'Features'. It shows a list of items under the 'Mobility' category, including 'Call Director', 'Remote Office (off)', 'Sequential Ring (off)', and 'Simultaneous Ring (off)'. Each item has an 'i' icon and an orange 'Configure' button. The 'List' tab is selected. The top right corner shows 'Company: Company Name Ltd' and a search bar.

Wherever there is an Information Icon, you will be able to place your mouse cursor over it to get more information, for example:

A Fixed Mobile Convergence solution that allows you to use One Number for inbound and outbound calls and move calls between devices.

You can use filters to find Features quickly, simply start typing the Feature Name in the filter box:

Simultaneous Ring (Off) Configure

Portal Quick Reference Guide

The following screenshots are used to provide a quick overview of the high-level functionality of the portal.

Tabs

The Business Portal uses tabs to navigate to the different sections of the portal and by default the landing page is the dashboard.

Service Display

Employee Dashboard

0 Voicemail 0 Missed Calls

0 Unread

By clicking on the Service Offerings link, a User is able to view what feature pack they have been allocated, along with the features contained within the pack and any associated add-ons. A feature package represents a specific collection of features and services:

Name	Description	Limit	Consumed	Available
Hosted Functional User	Hosted Functional User description	unlimited	0	unlimited
Base Calling Features	Authentication	Basic Call Logs	Call Forwarding Always	
	Call Forwarding Busy	Call Forwarding No Answer	Call Forwarding Not Reachable	
	Call Return	Call Transfer	Call Waiting	
	Calling Line ID Delivery (Blocking)	Client Call Control	External Calling Line ID Delivery	
	Flash Call Hold	Intercept User	Internal Calling Line ID Delivery	

Live Search Function

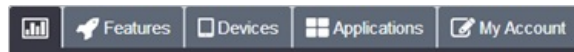
You can use the Search function at the top of the page to search for other users within the same company. It offers a dynamic search facility across the following fields:

- Username
- Firstname
- Surname
- Phone Number
- You simply need to type in the criteria (full or partial) and it will list all matches:

Username	First Name	Surname	Phone Number	Site Name
demoaccountuser1	Andrew	Newbury	+44-0127134807	Andrew Newbury Home
demoaccountuser2	Andrew	Spalding	+44-0127134802	Farsday Office
demoaccount				
demoaccountuser3	Andrew	Mistry	+44-0127134803	Farsday Office

End-Users can then use this information to see the contact details of their colleagues.

Dashboard Display

The dashboard includes:

- Employee Dashboard:** Shows 0 Unread and 0 Read voicemails.
- Missed Calls:** A table of missed calls from 0279930286, 0179810774, 0324, and 0327 on dates 28 Apr, 29 Apr, 01 Apr, and 04 Apr.
- Dialed Calls:** A table of dialed calls to 0279930286, 0190, 0327, and 0279930286 on dates 28 Apr, 29 Apr, 01 Apr, and 04 Apr.
- Received Calls:** A table of received calls from 0279930286, 0324, and 0324 on dates 11 Apr, 08 Apr, 04 Apr, and 04 Apr.
- Call Logs:** A search interface for 'User', 'All Traffic', 'Outbound', 'Answered', and a date range '2014-04-23 00:00 - 2014-04-28 23:59'.
- Quick Feature Management:** Buttons for Call Forwarding Analysis (On), Remote Office (On), Do Not Disturb (On), CLI Display (On), Sim Ring (On), and Call Director (Configure).

If you have Voice Recording enabled then the dashboard display will look slightly different as per the image below.

The dashboard includes:

- Recorded Calls:** A table of recorded calls from 01962776212, 07746248750, 01962776212, 01568327269, and 01568327269 on dates 16 Mar, 16 Mar, 14 Mar, 08 Mar, and 08 Mar.
- Received Calls:** A table of received calls from 03316641366, 07746248750, 01895478999, 27269, and 27269 on dates 16 Mar, 16 Mar, 14 Mar, 08 Mar, and 08 Mar.
- Calls in Progress:** A section stating 'No Calls Found.'

Features Display

Features **Devices** **Applications** **My Account**

Features

- Manage your Features such as Call Forwarding, Voicemail etc

Mobility

- Call Director
- Remote Office (off)
- Sequential Ring (off)
- Simultaneous Ring (off)

Call Control

Contacts

Apps

Messaging

Company: Company Name Ltd

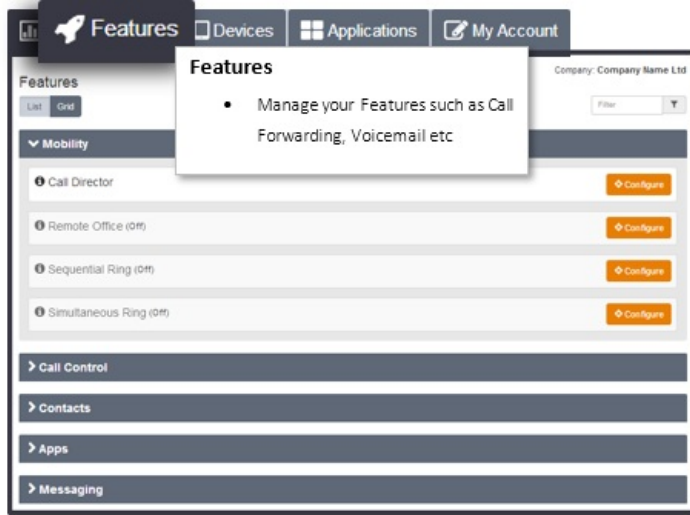
Filter

Configure

Configure

Configure

Configure



Devices Display

Features **Devices** **Applications** **My Account**

Devices

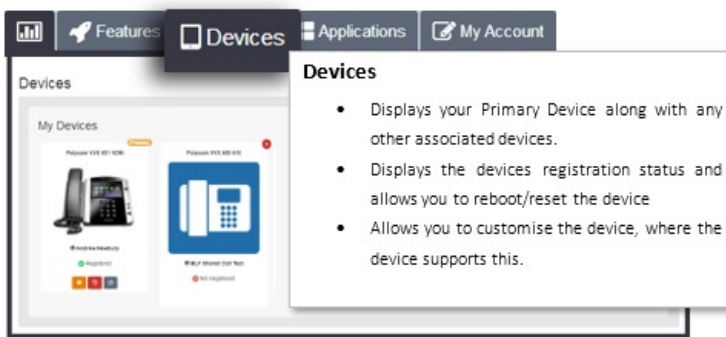
My Devices

- Polycom VVX 610 (On)
- Polycom VVX 400 (On)

Address Book: Available Registered Not registered

Display: Available Registered Not registered

- Displays your Primary Device along with any other associated devices.
- Displays the devices registration status and allows you to reboot/reset the device
- Allows you to customise the device, where the device supports this.



Applications Display

Features **Devices** **Applications** **My Account**

Applications

Application Username: user.tour@companyname.com

- UC Office for Smart Phone (iPhone Edition)
- UC Office for Desktop (Windows Edition)
- UC Office for Desktop (Mac Edition)

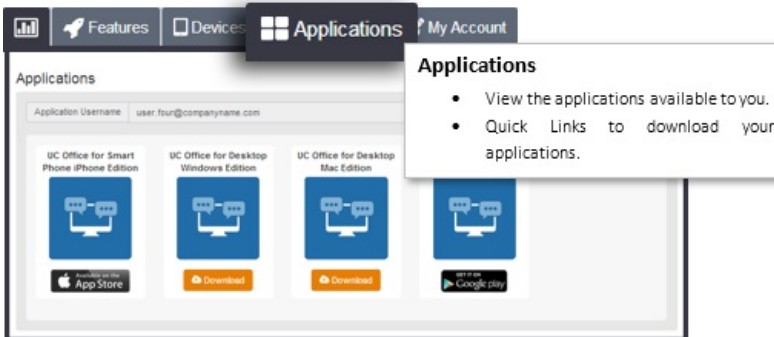
Available on the App Store

Download

Download

Available on the Google play

- View the applications available to you.
- Quick Links to download your applications.



My Account Display

My Account

User Details

Username: user.tour
Directory Number: +44 1314 960252
Extension: 252
Language: English

Contact Details

Firstname: user
Surname: tour
Email Address: julian.melville@gmail.com
Phone Number: +44-1314960252

Save

Dashboard Description

Quick Statistics Tiles

By default, the Dashboard is displayed when you log in to the Business Portal. There is a visual quick stats section that will display the following:

- Voicemail Notifications – Unread and Read
- Missed Calls – Number, Date and Time
- Dialled Calls – Number, Date and Time
- Received Calls – Number, Date and Time
- Recorded Calls – Last 10 recorded calls, calls in progress (only if enabled), click through to Voice recordings
- Voicemails – Received voicemails and ability to playback
- Call Logs – user level call data and analysis
- Quick Feature Management – top features

QD Voicemail

Missed Calls

Dialed Calls

Received Calls

Call Logs

Quick Feature Management

Recorded Calls

The Employee Dashboard contains a section on Voice Recording where the user has had this enabled by a CP or Company Administrator. This is sectioned into 3 key areas:

- Recorded Calls
- Calls in Progress
- Details

A Recorded Calls screenshot can be seen below and contains the following, which is informational only:

- Last 10 recorded calls including; In, Out, Number, From, Date, Time, Duration

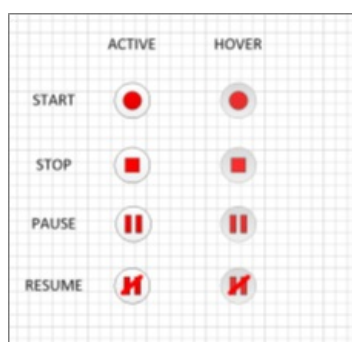
Recorded Calls

In/Out	Number	From	Date	Time	Duration
↙	+441560327147	+443316641366	16/03/2016	12:03:52	38
↙	+441560327147	+447740248750	16/03/2016	11:24:09	40
↗	07740248750	+441560327147	16/03/2016	11:22:56	57
↙	+441560327147	+441895478899	14/03/2016	10:59:36	46
↙	+441560327147	27209	08/03/2016	15:55:38	38
↗	27209	+441560327147	08/03/2016	15:44:44	91
↗	27209	+441560327147	08/03/2016	15:29:42	133
↗	27209	+441560327147	08/03/2016	13:34:24	69
↗	27209	+441560327147	08/03/2016	13:29:48	85
↙	+441560327147	27209	08/03/2016	13:27:51	70

A Calls in Progress screenshot can be seen below and if the user has any of these settings, Always with Pause/Resume, On Demand, On Demand with UI Start, they can click on the Action button to record a call.

The screenshot shows a list of calls in progress. The first call is highlighted with a green border around the 'Recording State' column. The call details are: Action (Recording), Number (01473552120), From (+441473552109), Date (23/09/2016), and Time (11:25:34). To the right of the call details is a red 'Action' button with a play/pause icon.

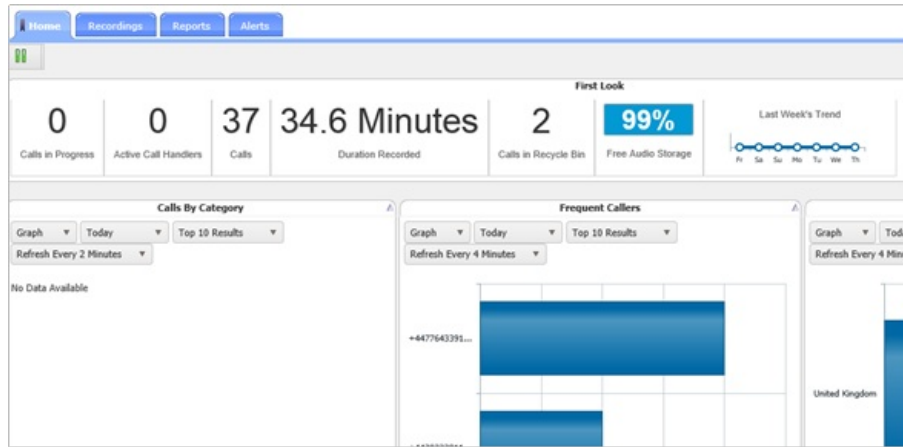
Within the Action column, the User will have access to the following buttons.



If the Details button is selected, this will open up the Voice Recording portal in another window.



From here the User may see and play their calls. Please review the Call Recording Application Guide for further details on how to use this.



Voicemails

The Employee Dashboard contains a Voicemail feature which will display the last 10 voicemails and allows the Employee to:

- Play the call
- Stop the playback
- Advance the playback forwards or backwards
- View date and timestamp of when the voicemail arrived
- View duration of the voicemail
- Delete the voicemail



Click-to-Dial

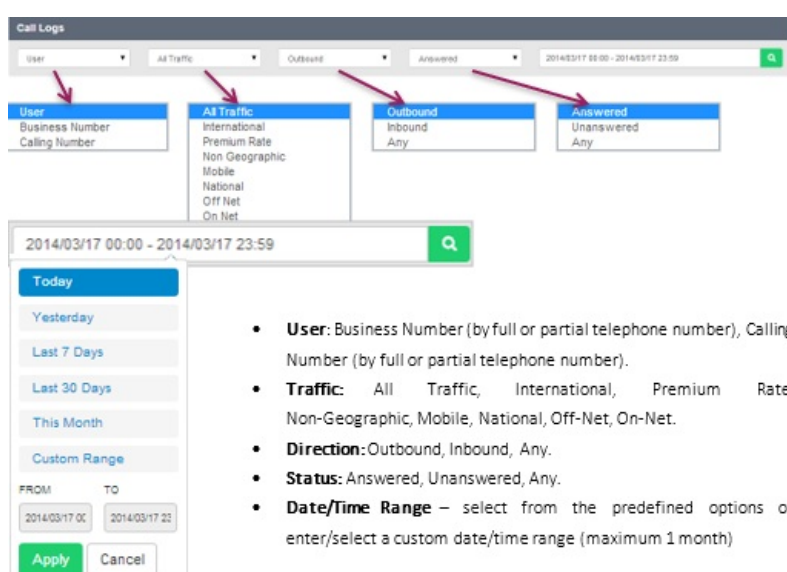
The Employee Dashboard contains a Click-to-Dial feature which allows you to call any of the numbers shown in 'Missed Calls', 'Dialed Calls' and 'Received Calls'.

To initiate a call you should click the telephone icon next to the telephone number to perform this action. Your device(s) will ring, upon which you must answer this call. Once you do this, it will connect the call to the called party. To hang up, you can click the telephone icon next to the number dialled.



Call Logs

Call Logs provide a set of call analysis features that allows you to view and analyse call information. This interface allows you to visualize trends and patterns, zoom in on detailed data or view key headline information at a glance:



Call Logs Graphical View and Comparison

Once you have selected the call log criteria and clicked search, a graph with various options becomes available:



The following options will then become available for you to enable you to tailor your analysis:

- Minutes or Calls - Switch between total minutes and total calls
- Use the interactive graph to pan and hover for more data
- A comparison feature overlays the previous period's data results, allowing you to analyse patterns and trends
- You can switch between the views using the View Buttons

The List View provides individual call information on the results of your search including the Business Number, Time, Duration, Calling Number, Destination and Call Status:

The table lists 10 entries out of 1,531. The columns are: Business Number, Time, Duration (s), Calling Number, Destination, and Call Status. A callout box shows the current period (118) and last period (102) counts. Buttons for "Export" and "Page 1" are at the top right. A page navigation bar is at the bottom.

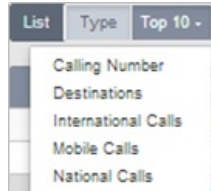
Business Number	Time	Duration (s)	Calling Number	Destination	Call Status
0207993026	11/03/2014 05:27:50 PM	329	0207993026	Site Call	green
0207993026	11/03/2014 05:16:56 PM	251	0207993114	Site Call	green
0207993026	11/03/2014 04:33:33 PM	224	0117302463	Bristol	green
0207993026	11/03/2014 04:33:18 PM	6	0207993025	Site Call	green
0207993026	11/03/2014 04:28:09 PM	414	0207993114	Site Call	green
0207993026	11/03/2014 04:26:15 PM	360	0117302463	Bristol	green
0203328000	11/03/2014 04:24:05 PM	168	0207993114	Site Call	green
0203478242	11/03/2014 04:17:11 PM	41	0203463967	London	green
0203478242	11/03/2014 04:13:21 PM	3	0787219000	Telefónica UK Mobile	green
0207993113	11/03/2014 04:04:56 PM	1660	0203024169	London	green

The Type View allows you to instantly compare different types of calls to provide key information including the amount of Off-Net calls versus On-Net calls, Inbound versus Outbound and Answered versus Unanswered. The Type View displays the percentage split of total minutes and total calls for each call type:

The table shows the percentage split of total minutes and total calls for Off-Net, On-Net, Total, Inbound, Outbound, Answered, and Unanswered categories. A callout box highlights the Off-Net and On-Net data. Buttons for "List", "Type", and "Top 10", and an "Export" button are at the top. A page navigation bar is at the bottom.

Type	Minutes	Total %	Cells	Total %
Off Net	5213.03	29.0%	1359	16.3%
On Net	12740.8	71.0%	6056	81.7%
Total	17953.83		7415	
Inbound	10340.75	57.6%	3922	52.9%
Outbound	7613.08	42.4%	3493	47.1%
Total	17953.83		7415	
Answered	17236.42	90.0%	3654	49.3%
Unanswered	717.42	4.0%	3761	50.7%
Total	17953.83		7415	

The Top 10 View provides the 10 highest results based on your search and top 10 category selection. For example, this allows you to see the top 10 destinations or numbers involved in:

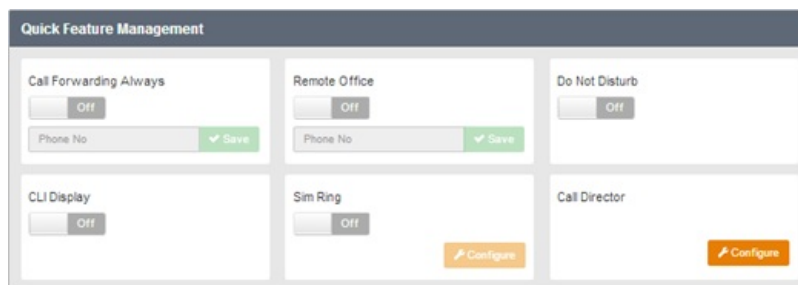


You can use the Export Tool (detailed below) to save the full results of the current Top 10, Type or List View to a downloadable CSV file.

Export

Quick Feature Management

Quick Feature Management allows you quick access to the most commonly used features:



- Call Forward Always - Call Forwarding Always (CFA) feature provides the capability to automatically redirect all incoming calls to another phone destination.
- Remote Office - To use the feature, you simply enter the phone number of your current location and activate the feature. From that point on, your usual location is temporarily overridden by the newly configured location. When the feature is active, all incoming calls are redirected to your Remote Office location and are subjected to your inbound services. You can originate calls from your Remote Office location through click-to-dial capabilities provided by the Portal and other applications. This ensures that calls are processed as normal originating calls, are subject to your outbound services and will present your normal outbound Calling Line ID.
- Do Not Disturb - The Do Not Disturb feature allows you to set your status as unavailable. When you activate this service, all calls to your line are intercepted and processed as if you are busy and cannot receive calls.
- CLI Display - This feature delivers your calling line identity for outgoing calls. If you turn this feature off then it will not display your identity to the receiving party.
- Sim Ring - The Simultaneous Ring feature allows you to have multiple phone destinations ring simultaneously when incoming calls are received on your phone number. The maximum number of phone destinations that can be set is 10. The first destination to be answered is connected.
- Call Director - The Call Director user feature allows you to define one or more phone number locations e.g. a Mobile Phone that can be used as extensions to your account. These numbers are all alerted for inbound calls, similar to the Simultaneous Ring/Remote Office feature. Call Director supersedes the Simultaneous Ring feature and both features should not be on/active at the same time. You can dial a Call Director Portal from these locations and follow the interactive menus to place a call through the Call Director Portal. Outbound calls from your Call Director locations through the Call Director Portal are processed as normal originating calls, are subjected to your outbound services and will present your normal outbound Calling Line ID.

Features Tab



You can select the Features Tab to manage any of the features included in your service. Features are categorised in the following categories:

Features

List Grid

► Mobility

► Call Control

► Contacts

► Messaging

- Mobility - Subject to Feature Package, this category will allow you to configure the features that allow you call mobility e.g. Call Director, Remote Office etc.

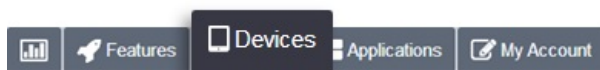
- Call Control - Subject to Feature Package, this category will allow you to configure the features that allow call control e.g. Call Forwarding, Call waiting etc.
- Contacts - Subject to Feature Package, this category will allow you to configure the contacts and directories related features e.g. Personal Contacts, Phone Services or Speed Dials.
- Messaging - Subject to Feature Package, this category will allow you to configure the Employee Voicemail, Fax Messaging features etc.

Filter Search

The filter search allows you to type in the first few letters of the feature you're looking for displaying the matches.



Devices Tab



Select this Tab to view the Devices (IP Phones, Smart Phones, Desktop clients etc.) associated with your account. These devices share the same line, so that incoming calls ring on all of the devices simultaneously and outbound calls can be made from any one of the associated devices. IP Phones will be displayed with a high resolution image of the device if it is using the latest Visual Device Manager (VDM) profile.



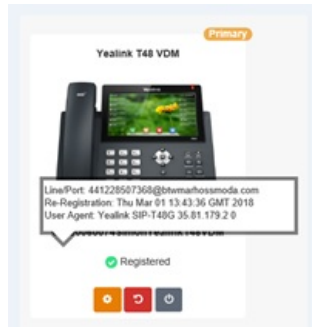
From this tab you can also see an IP Phones registration status:



- Registered – connected to the platform and ready to make and receive calls
- Not Registered – not currently connected to the platform. Please check the phone is turned on and the cables are correctly connected to the router.

If you hover over the registration status you can also see further information on the phone:

- Line/Port – this can be ignored by the user as its a function for an administrator.
- Re-Registration - this is just informing the user when the phone will next contact the server to confirm it is still active. Please note, re-registration is automatic and the user does not need to do anything.
- User Agent – shows the current firmware that the device is on.



Reboot



If registered, a device reboot icon will be available.

Selecting this button will instruct the phone to reboot shortly, please be patient whilst this is initiated. Once selected, the screen will update with the message below and you will see that the phone powers off and then back on.



The reboot button will be replaced with a Reboot Status hyperlink.



Clicking on this will show you the status of the reboot, and the following options may be seen:

Not Started - Device has not been rebooted yet

Pending - Reboot command has been sent to the device

Error - There was an error while trying to reboot the device:

- Device not registered
- Reboot attempt timeout
- Internal Server Error

Once the phone has successfully rebooted and re-registered, the reboot button will appear again. With some lesser known browsers you may need to click on the Reboot Status link and hit Clear Job to make the button re-appear.

[Reset to Default](#)

If the user has made lots of changes in error or simply wants to start again, they can select the Reset option which will restore the configuration file back to its original out of the box working state.



Once selected it will show the following message advising you to reboot the device in order to instruct the phone to update itself with the new configuration file.

✓ Success: Reboot device for default settings to take effect.

Configure

If the device is using a VDM device type then a high resolution image of the device will be shown, similar to the image below.



The Configure button will then be available to use.



Once you click on this button you will be presented with the page below and the following tabs will be available:

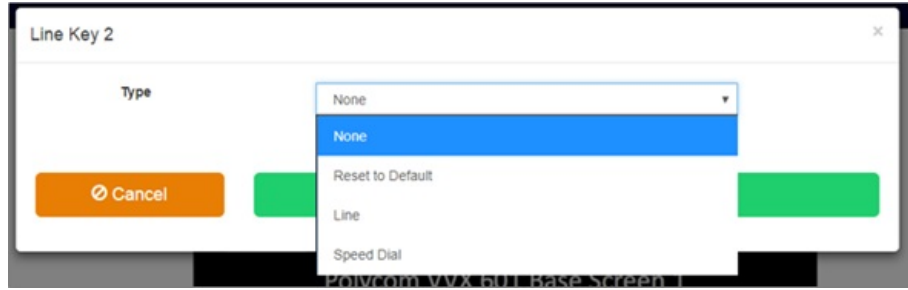
- Line Keys
- Soft Keys
- Ringer

Line Keys

A Line key is a soft/hard key that the phone manufacturer has determined can be used for the purpose of assigning a phone number to. The number of available keys depends on the manufacturer and the model number. When you click the customise button it will present you with a static image displaying the number of available keys. Most phones have up to 3 different pages of customisations, and if you are using a Sidecar there will be additional pages, so please ensure you use the Next button to see the options available.



When you click on the Edit button against a key option, whether in use or spare, the following will be available in the drop down:



- None – This simply inserts a blank into that key and prevents any other key using it. This is important if you are using BLF, and do not want a BLF to take this key. Please note this is currently only available on Polycom Devices.
- Reset to Default – This will simply reset the key back to its original default setting, as displayed on the static phone images. Once you do this it will update the configuration file but you will then need to reboot the phone.
- Line - This is either your Primary Number, an Additional Line or a Shared Call Appearance Line. Please see below for further instructions.
- Speed Dial – This allows you to add a phone number with a name and display this on your phones home screen. Please see below for further instructions.

Please note, all un-used keys will have a Type set as BLF, this is just to allow the BLFs to automatically update if you use this feature. If you don't then you simply use these keys as they are spares.

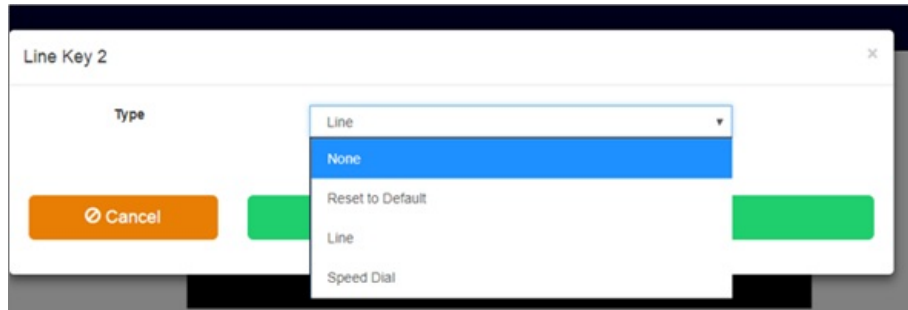
Assign a Line Key

If you have had an Additional Line or Shared Call Appearance created for you by your Administrator, then this new line will automatically appear in the next available spare Line Key. If you are not happy with this position then you can move it.

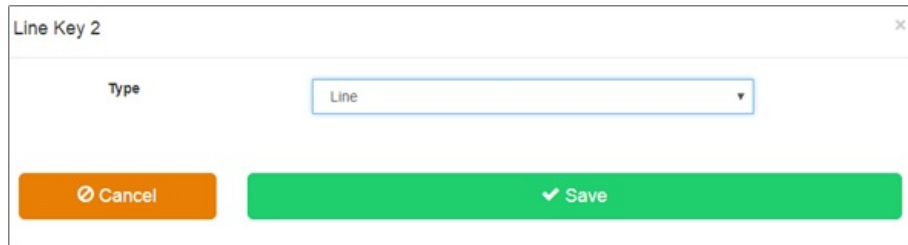
Locate the Line Key as per the example below and select edit.

Line Keys			
16 Line Keys found. Displaying 1 to 5			
Position	Type	Label	Configure
1	Line	079	Locked
2	Line	075	edit

From the dialogue box, change to None to remove the key from this position.



Then locate the key slot that you want to place the Line key in and select edit. From here, select Line and then it will automatically assign the line key to this slot.



Click on Save and you will be presented with the following message.



If you have further changes to make then make these first. Otherwise scroll to the bottom of the page and select the Reboot button. This will instruct the phone to power off and then back on, once it has powered on the Line Key will appear in the new position.

Line Keys			
Position	Type	Label	Configure
1	Line	079	Locked
2	None		edit
3	None		edit
4	BLF		edit
5	Line	079	edit

Please note the image displayed in the portal is static so will not change, only the table will update to show the key is being used. To re-order any keys, you first need to remove then and then reassign them to the slot you require.

Assign a Speed Dial Key

To assign a Speed Dial, select edit against a key that is spare, remembering that a spare key will show BLF, but the label will be blank.

Line Key 2

Type	<input style="width: 150px; height: 25px; border: 1px solid #ccc; border-radius: 5px; padding: 2px 10px;" type="button" value="None"/> <div style="border: 1px solid #ccc; padding: 5px; width: 150px; height: 100px; margin-top: 5px;"> <p>None</p> <p>None</p> <p>Reset to Default</p> <p>Line</p> <p>Speed Dial</p> </div>
<input style="width: 150px; height: 30px; background-color: #ff9933; color: white; border: 1px solid #ccc; border-radius: 5px; padding: 5px; margin-right: 10px;" type="button" value="Cancel"/> <input style="width: 150px; height: 30px; background-color: #28a745; color: white; border: 1px solid #ccc; border-radius: 5px; padding: 5px;" type="button" value="Save"/>	

Select Speed Dial from the Type drop down.

Insert a name in the Label box, which will display on the phone, typically this will be the name of the person whom the number belongs to. Enter the telephone number into the Number parameter, ensuring you enter this correctly as there is no validation on the number entered here.

Line Key 2

Type	<input style="width: 150px; height: 25px; border: 1px solid #ccc; border-radius: 5px; padding: 2px 10px;" type="button" value="Speed Dial"/>
Label	<input style="width: 150px; height: 25px; border: 1px solid #ccc; border-radius: 5px; padding: 2px 10px;" type="text" value="Joe Bloggs"/>
Number	<input style="width: 150px; height: 25px; border: 1px solid #ccc; border-radius: 5px; padding: 2px 10px;" type="text" value="0203 328 1163"/>
<input style="width: 150px; height: 30px; background-color: #ff9933; color: white; border: 1px solid #ccc; border-radius: 5px; padding: 5px; margin-right: 10px;" type="button" value="Cancel"/> <input style="width: 150px; height: 30px; background-color: #28a745; color: white; border: 1px solid #ccc; border-radius: 5px; padding: 5px;" type="button" value="Save"/>	

Click on Save and you will be presented with the following message.

✓ Success: In order for changes to take effect, please reboot the device.

If you have further changes to make then make these first. Otherwise scroll to the bottom of the page and select the Reboot button. This will instruct the phone to power off and then back on, once it has powered on the Speed Dial will appear on the phone.

Line Keys			
Position	Type	Label	Configure
1	Line	079	Locked
2	SpeedDial	Joe Bloggs	edit
3	BLF		edit
4	BLF		edit
5	BLF		edit

Please note the image displayed in the portal is static so will not change, only the table will update to show the key is being used. To re-order any keys, you first need to remove then and then reassign them to the slot you require.

Assign a BLF Key

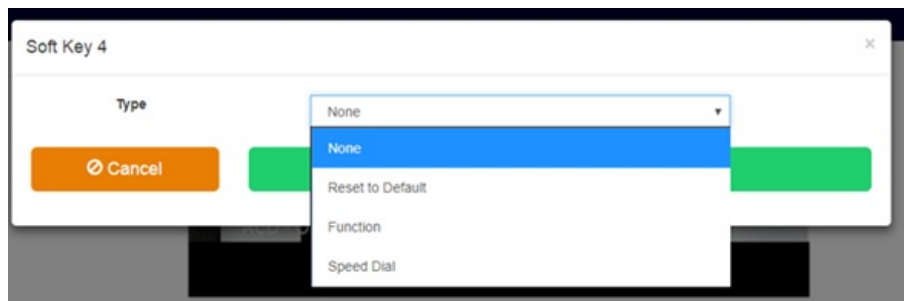
You can't assign a BLF key from the Configure option, BLF numbers are set and displayed in the order as defined within the Features setting page. BLF numbers will automatically take the next available line key.

Soft Keys

A Soft key is a soft/hard key that the phone manufacturer has determined can be used for the purpose of assigning functions to. The number of keys available depends on the manufacturer and the model number. When you click the customise button it will present you with a static image displaying the number of available keys. Most phones have up to 3 different pages of customisations so please ensure you use the Next button to see the options available.



When you click on the Edit button against a key option, whether in use or spare, the following will be available in the drop down:

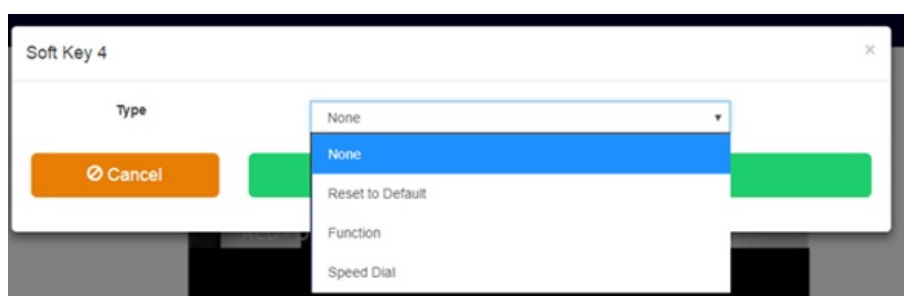


- None – This simply removes a function key and free's it for further use.
- Reset to Default – This will simply reset the key back to its original default setting, as displayed on the static phone image. Once you do this it will update the configuration file but you will then need to reboot the phone.
- Function - This allows you to set a key to operate a specific function from the available list that the platform provides. For example if you use Office UC Smartphone you may regularly move calls between the mobile and IP phone handsets so here you can assign the Pull function (*11) to a key.
- Speed Dial – This allows the user to add a phone number with a name and display this on their phones home screen. Please see below for futher instructions.

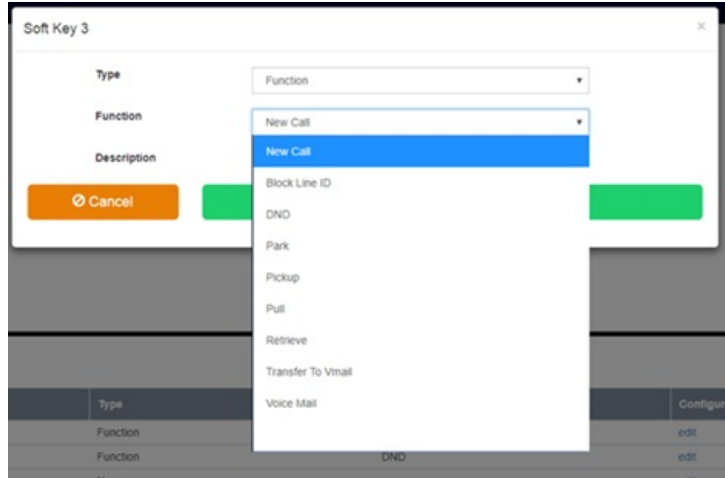
Assign a Function Key

To assign a Function key, select edit against a key that is spare.

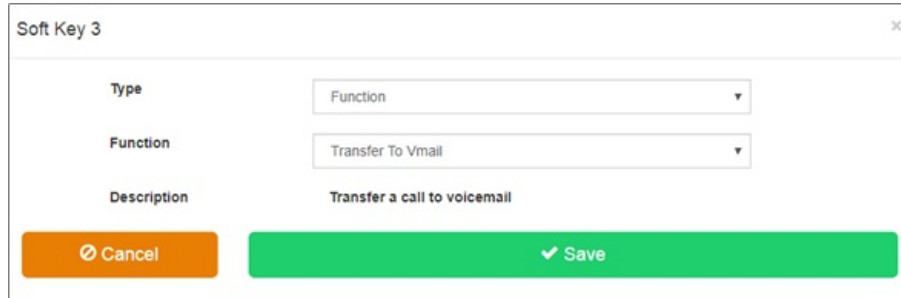
Select Function from the Type drop down.



Select one of the options from the Function drop down.



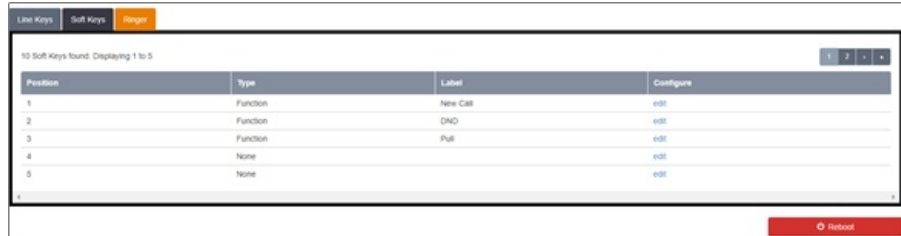
Once you select a function key it will also provide a brief description of the keys operation.



Click on Save and you will be presented with the following message.

✓ Success: In order for changes to take effect, please reboot the device.

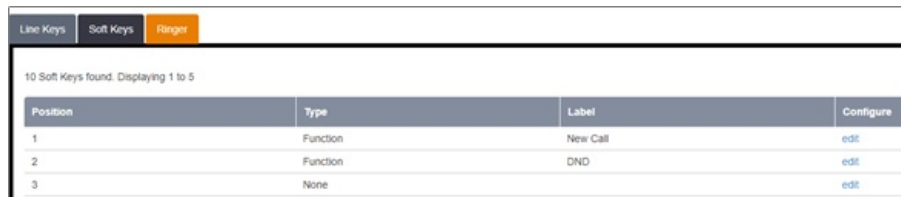
If you have further changes to make then make these first. Otherwise, scroll to the bottom of the page and select the Reboot button. This will instruct the phone to power off and the back on, once it has powered on the Function Key will appear on the phone.



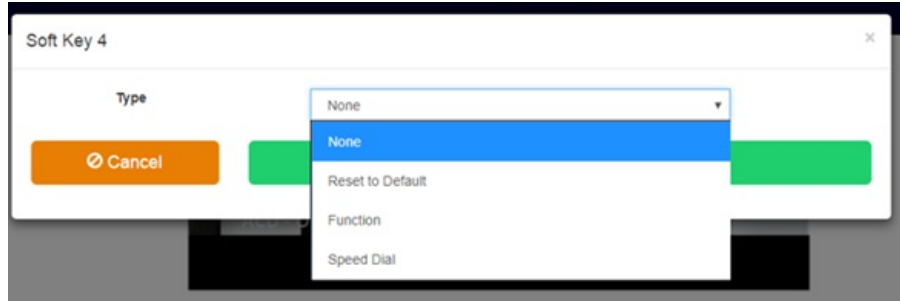
Please note the image displayed in the portal is static so will not change, only the table will update to show the key is being used. To re-order any keys, you first need to remove them and then reassign them to the slot you require.

Assign a Speed Dial Key

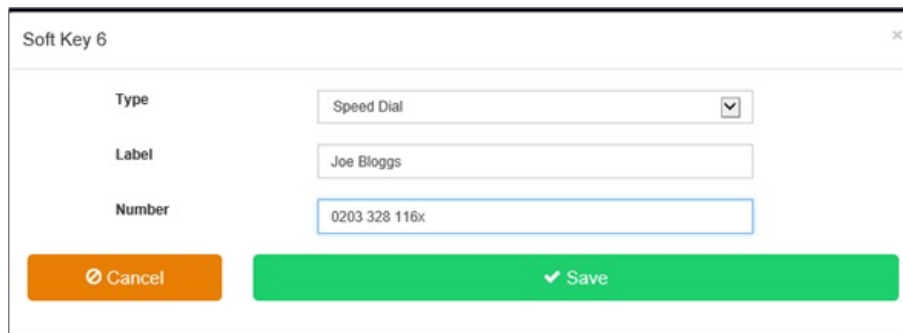
To assign a Speed Dial, select edit against a key that is spare



Select Speed Dial from the Type drop down.



Insert a name in the Label box, which will display on the phone, typically this will be the name of the person whom the number belongs to. Enter the telephone number into the Number parameter, ensuring you enter this correctly as there is no validation on the number entered here.



Click on Save and they you will be presented with the following message.

✓ Success: In order for changes to take effect, please reboot the device.

If you have further changes to make, then make these first. Otherwise, scroll to the bottom of the page and select the Reboot button. This will instruct the phone to power off and then back on, once it has powered on the Speed Dial will appear on the phone.

10 Soft Keys found. Displaying 1 to 5			
Position	Type	Label	Configure
1	Function	New Call	edit
2	Function	DND	edit
3	Function	Pull	edit
4	SpeedDial	Joe Bloggs	edit
5	None		edit

Reboot

Please note the image displayed in the portal is static, so will not change, only the table will update to show the key is being used. To re-order any keys, you first need to remove them and then reassign them to the slot you prefer.

Ringer

The enables you to change the default audible ring tone used by the phone. If you would like to hear samples of these before you set this, then you need to do this on the phone as per the instructions below:

Polycom Devices

- Select the Home Key
- Select the Settings Key
- Select 1 Basic
- Select 5 Ring Type
- Select 1 Default
- Place a tick in any of the boxes and select the Play button to hear the ring tone.

Yealink Devices

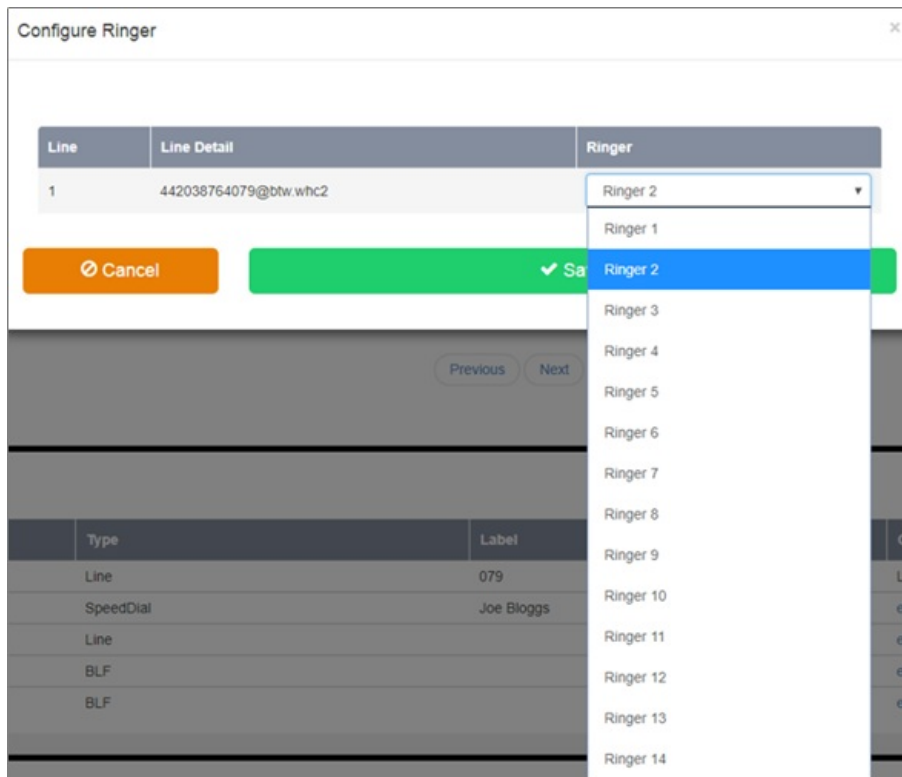
The following is for the T42 device:

- Select Menu
- Select Settings
- Select Basic Settings
- Select Sound
- Select Ring Tones
- Select Common
- Press any of the options to hear the ring tone.

Although you can set the ringer on the phones it will not add it to the configuration file and any future updates will remove it. To set correctly you must do this in the Business Portal by selecting the Ringer tab.



This will then bring up a series of options, select the one you like based on what you found on the phone.



Click on Save and you will be presented with the following message.

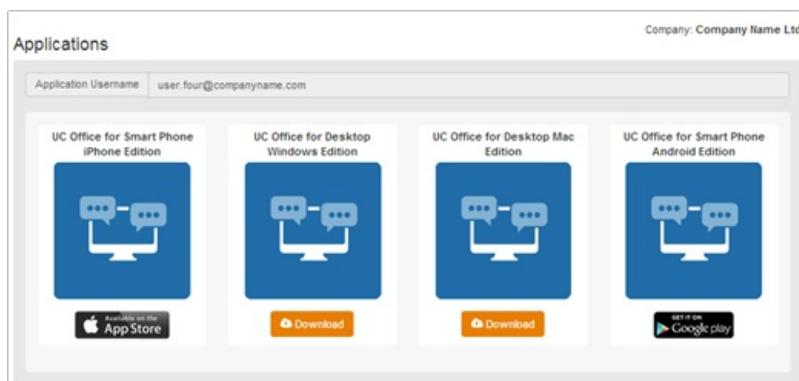
 **Success:** In order for changes to take effect, please reboot the device.

If you have further changes to make then make these first. Otherwise, scroll to the bottom of the page and select the Reboot button. This will instruct the phone to power off and then back on, once it has powered on the Ringer will have changed.

Applications Tab



The Applications area allows you to view and download any applications that are part of your service. These can include PC, Mac, Smart Phone and Tablet applications.



- Application List – Any applications that are included in your service are listed.
- Application Download Links – The links allow you to download the Apps by either downloading directly to your PC/Mac or via the Apple App Store or Google Play.

This page also displays the Application Username that will need to be entered, along with the password, into any application being used.

My Account Tab

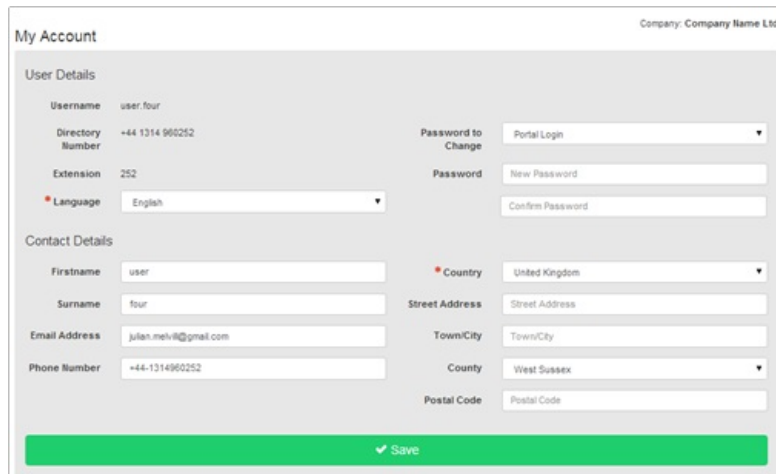
The accounts tab is broken down into two sections as per the items below

User Details

- Username - Employee's log in name used to access the Business Portal.
- Directory Number – Your main public telephone number.
- Extension – Your internal extension number.
- Password Reset – Change your Portal, Application or Voicemail password/PIN.

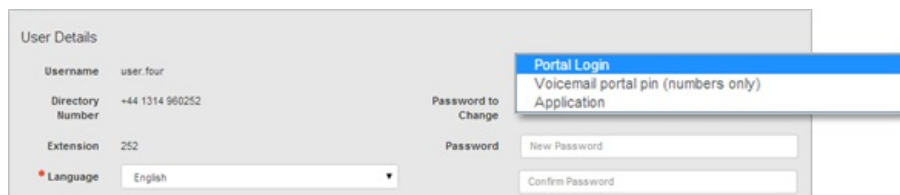
Contact Details

- First Name - Your given name
- Surname - Your surname
- Email Address – we don't update this information anywhere in the portal and will be looking to remove/resolve in a future release. If you need to update your email address, please contact your administrator whom can do this from Business Zone or the Business Portal Service Settings page.
- Phone Number – we don't update this information anywhere in the portal and will be looking to remove in a future release.
- Address information – we don't update this information anywhere in the portal and will be looking to remove in a future release.


 A screenshot of the 'My Account' user details page. The page is titled 'My Account' and shows 'User Details' and 'Contact Details' sections. In the 'User Details' section, fields include: Username (user.four), Directory Number (+44 1314 960252), Extension (252), and Language (English). In the 'Contact Details' section, fields include: Firstname (user), Surname (four), Email Address (julian.melville@gmail.com), and Phone Number (+44-1314960252). To the right, there are dropdowns for Password to Change (Portal Login), Password (New Password, Confirm Password), and address fields (Country: United Kingdom, Street Address, Town/City: West Sussex, Postal Code). A green 'Save' button is at the bottom.

Resetting Passwords

You can reset your passwords for Voicemail (Numbers Only), Applications and Portal Login by selecting the drop down list "Password to Change" option.


 A screenshot of the 'My Account' user details page, similar to the previous one but with a focus on the 'Password to Change' dropdown. The dropdown is open, showing three options: 'Portal Login', 'Voicemail portal pin (numbers only)', and 'Application'. The other fields in the page are identical to the first screenshot.

Posted by: Keira Tait - Thu, May 9, 2019 at 3:59 PM. This article has been viewed 6658 times.

Online URL: <https://kb.ic.uk/article/business-portal-end-user-guide-235.html> (<https://kb.ic.uk/article/business-portal-end-user-guide-235.html>)