

VIRTUAL PBX

USER GUIDE

All you need to know



Customer Service

At MyNetFone, we pride ourselves on delivering friendly and prompt customer service & technical support.

So if you run into any questions or problems, do not hesitate to give our helpful Team a call:

Business Sales & Enquiries: 1300 733 995
(Monday to Friday 8:30am – 5:30pm)

Business Technical Support: 1300 887 899
(Monday to Friday 8:00am – 5:30pm)

You can also access a few handy MyNetFone features using our Free Service Numbers:

121 – Voicemail collection & setup

151 – Account balance & recharge

Online Resources

Our website provides a wealth of information & resources to help you out, including a troubleshooting matrix, setup guides, terminology and more.

Simply visit www.mynetfone.com.au/support and help yourself!

Table of Contents

1	Customer Service
2	Table of Contents
3	How to Get Started
4	Useful Features
5	Phone Features
	Cisco SPA5xx Series
11	Snom 3xx Series
18	Polycom IP Series
24	Advanced Features
	Voicemail & Voicemail to Email
25	Remote Pickup
	Call Park and Pick
26	Follow Me
27	Hunt Groups
29	Auto Attendant
31	Global Access Callback
32	Enhanced Voice Services
	Keep your Existing Business Number
33	Direct In-Dial Numbers
	1300 Numbers
34	Gold Numbers
	Virtual Fax
35	Meet-Me Conferencing
	White Pages Listings
36	MyText SMS
38	Broadband Features
	Data Usage & History
	Data Boost
	Additional Features
39	Account Management Features
42	Important Information you should know about VoIP

How to Get Started

The basic use of your new phone is like using any other – simply pick up the handset and dial a number.

If that's all you need out of your phone, then your manual-reading is complete!

However, the handsets provided by MyNetFone have a lot of handy features to enrich your phone usage experience and make call handling easier.

To find out more about your handset, simply flick to the relevant handset brand in this User Guide: Cisco (p.5), Snom (p.11) or Polycom (p.18).



Cisco SPA500 Series Handsets



Snom 300 Series Handsets



Polycom Desktop Handsets

How to Get Started

Our customers tell us that there are a few key Virtual PBX features that they tend to use most frequently.

We hope that you will find these useful as well!

Voicemail & Voicemail to Email

Now you can not only get voicemail messages, but you can also receive them as audio files to your email address. If your mobile phone is set up to receive emails, this means you never miss an important message, even if you are out of the office.

Plus, each Virtual PBX user in your company has their own Voicemail Box. This means you don't have to spend time listening to other messages to get to the ones left for you, and other people will not accidentally delete your important voicemails.

To set up Voicemail & Voicemail to Email for your phone, please refer to page 23.

Follow Me

Ever worry about stepping away from your desk and missing an important call? With Follow Me, you can set calls to automatically be forwarded to another number, either landline or mobile. You set the calls to be forwarded either when there's no answer, or if the line is busy.

To set up Follow Me on your phone, please refer to page 25.

Call Transfers

This feature makes managing incoming calls very easy.

With Virtual PBX, you can transfer calls to any other phone number, not just a phone in the same office. Plus, you have the option of either talking to the transfer receiver first, and then transferring the call, or directly transferring the call without waiting for the transfer receiver to answer.

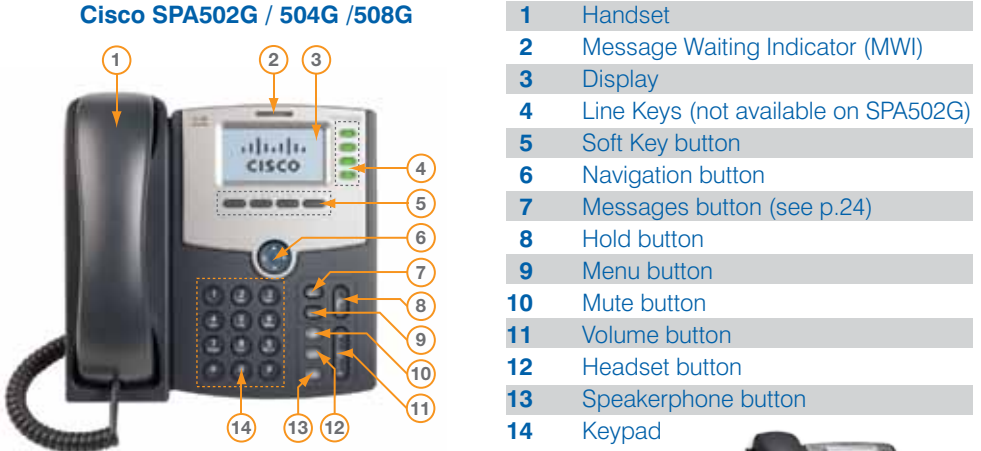
Call Transfers work differently on various phone brands. To find out how to transfer calls on your phone please refer to: Cisco phones – page 7; Snom phones – page 14; Polycom phones – page 20.

Virtual PBX also delivers plenty of other useful features! Read through this User Guide to decide which ones are most handy for you.

Phone Usage: Cisco SPA5xx Series

Cisco phones share the same physical characteristics across different models, with only minor differences in the number of Line Keys and the type of LCD Screen used.

The following image illustrates the physical layout of your Cisco phone:



Note: The Cisco SPA525G model has a slightly different phone interface and some extra features are available via the on-screen menu. However, the button layout and operation is the same as presented in diagram above.



Making Outgoing Calls

The available lines on the phone will be shown as solid green Line Keys.

To start a call, use one of the following methods:

- Pick up the **Handset** - the first available Line will be used, or
- Press one of the solid green **Line Keys** - the Speakerphone will be used by default, or
- Press the **Speakerphone** button - the first available Line will be used, or
- Press the **Headset button** - the first available Line will be used. This is only applicable if a Headset is connected to the phone.

You will hear a dial tone. The Line Key that is being used will change to a solid red.

Dial the number using the keypad. If the call does not automatically start after a few seconds, you can press the **'dial'** Soft Key.

Phone Directory: If you would like to dial a number from the phone directory, press the **'dir'** Soft Key instead of dialling the number. Then select the number from the list and press the **'dial'** Soft Key.

For instructions on setting up the Phone Directory, refer to www.mynetfone.com.au/phone-use

Answering an Incoming Call

An incoming call will appear on the phone as a fast-flashing red Line Key. The **Message Waiting** Indicator will also flash.

To pick up the incoming call, use one of the following methods:

- Pick up the **Handset**, or
- Press the ringing **Line Key** - the Speakerphone will be used by default, or
- Press the **Speakerphone** button, or
- Press the **Headset** button - this is only applicable if a Headset is connected to the phone.

Once the call is answered, the corresponding Line Key will appear solid-red.

Ending a Call

To end an active call, use one of the following methods:

- If you are using the Handset, simply hang it up, or
- If you are using the Speakerphone, press the **Speaker** button, or
- If you are using the Headset, press the **Headset** button

Placing Calls on Hold & Retrieving Calls from Hold

While on an active call, press the **Hold** button.

The call will now be on hold, and the other party will be hearing the 'Music on Hold'. The Line Key that is being used for the call will change to a slow-flashing red to indicate this.

Retrieving a Call: To retrieve a call that has been placed on Hold, press the slow-flashing red **Line Key**. If you are using the SPA502G phone model, press the '**resume**' Soft Key to retrieve the call.

Missed Calls

To view the missed calls on your phone, press the Menu button, select 'Call History' using the Navigation button arrows, then press the 'Select' Soft Key.

Do Not Disturb

To stop your phone from receiving incoming calls, press the '**DND**' Soft Key. You will still be able to make outgoing calls while 'Do Not Disturb' is activated.

The phone screen will show 'Do Not Disturb'. The phone will behave the same way as when the line is 'busy': callers dialling the phone's direct line will hear a 'busy' tone, or the 'Follow Me' call forwarding will activate if it is setup (see p.26 for details), callers dialling the Call Group number will be redirected to other phone within the Call Group. To switch off 'Do not Disturb', press the '**Clr DND**' Soft Key.

Setting up and Using Speed Dials

Speed Dials can be used to quickly dial frequently used numbers.

The Cisco IP Phones have 8 configurable Speed Dial entries which correspond to the numbers on the Keypad (from 2 to 8).

Setting up a Speed Dial

1. Press the **Menu** button. Use the Navigation button to select 'Speed Dial' and then press the **'select'** Soft Key.
2. Use the Navigation button to select the Speed Dial entry that you wish to set up and then press the **'edit'** Soft Key.
3. Enter the destination number using the keypad. You may have to press a key several times to input the correct number.
4. After the number is entered, press the **'ok'** Soft Key.
For **Cisco SPA525G**, use the Navigation button to highlight different fields, then use the Keypad to enter text or numbers. You may have to press a key several times to input the correct letter/number. When finished, press the **'Save'** Soft Key.
5. Press the **Menu** button to return to the main screen.

Using a Speed Dial

Press the number corresponding to the Speed Dial entry that you wish to call, and press the 'dial' Soft Key.

Example: If you have configured Speed Dial entry #2 with the number '0280088000', then you only need to press '2' on the keypad, and '0280088000' will automatically be dialed.

Changing Ring Tone

Cisco IP Phones come with several ring tones, and different tones can be selected for different lines on the phone.

Changing the Ring Tone

1. Press the **Menu** button. Use the Navigation button to select 'Ring Tone' and press the 'select' Soft Key.

For **Cisco SPA525G**, press the **Menu** button. Use the Navigation button to select 'User Preferences' and then press the **'select'** Soft Key. Select 'Audio Preferences' and press the **'select'** Soft Key again.

2. Use the Navigation button to select the Line for which you want to set up the Ring Tone and press the **'change'** Soft Key.

For **Cisco SPA525G**, use the Navigation button to select the Line for which you want to set up the Ring Tone and press **right** on the Navigation button.

3. Use the Navigation button to select a Ring Tone and press the **'play'** Soft Key to listen to a preview of the selected Ring Tone. To confirm the selected Ring Tone, press the **'select'** Soft Key.
4. Press the **Menu** button to return to the main screen.

Transferring Calls

There are 3 methods to transfer calls:

- **Attended Transfer** – you call the person to whom you are transferring the call, at which point you can either:
 - Transfer the call while the phone is ringing, or
 - Wait for the person to answer, talk to them, then transfer the call.
- **Warm Transfer** – you call the person to whom you are transferring the call and join all 3 parties together (the caller, the transfer receiver and you), then you disconnect your phone from the call to allow the other 2 parties to continue their call.
- **Blind Transfer** – you transfer the call without speaking to the person to whom you are transferring the call.

Attended Transfer

1. While on an active call, press the **'xfer'** Soft Key. The call is placed on hold, a new Line is opened and you will hear a dial-tone.
2. Either dial the number using the keypad, or select the number from the Directory (using the **'dir'** Soft Key). If you misdial, you may press the **'delChr'** or the **'clear'** Soft Key to correct the mistake.
3. Press the **'dial'** Soft Key.
4. At this point, you can press the **'xfer'** Soft Key while the phone is ringing in order to transfer the call immediately, or you can wait until the call has been answered by the 3rd party and/or talk to them before you press the **'xfer'** Soft Key.

Warm Transfer

1. While on an active call, press the **'conf'** Soft Key. The call is placed on hold, a new Line is opened and you will hear a dial-tone.
2. Either dial the number using the keypad, or select the number from the Directory (using the **'dir'** Soft Key). If you misdial, you may press the **delChr** or the **clear** Soft Key to correct the mistake.
3. Press the **'dial'** Soft Key.
4. Wait until the call has been answered by the 3rd party, then press the **'conf'** Soft Key – all 3 parties will be connected into one call.

5. When you want to disconnect yourself from the call, press the **'join'** Soft Key.

Blind Transfer

1. While on an active call, press the **right** direction on the **Navigation Button**, then press the **'bxfer'** Soft Key. A new Line is opened and you will hear a dial-tone.
2. Dial the number using the Keypad and then press the **'dial'** Soft Key.
3. The call is now transferred and you can hang up the phone.

Starting a Conference Call

There are 2 methods to start a Conference call:

- **Start a new Conference call** – call both parties and then join the calls together
- **Join a new call to a held call** – call a new party and then join it to an existing call that is on hold

Starting a new Conference call

1. Make an outgoing call to the 1st party and wait until they have answered the call.
2. Press the **'conf'** Soft Key. The call is placed on hold, a new Line is opened and you will hear a dial-tone.
3. Make an outgoing call to the 2nd party.
4. Either while the call is ringing, or after it has been answered, press the **'conf'** Soft Key to join both parties and start the Conference call.

Note: When you hang up, both of the other parties will also be disconnected.

Joining a new call with a held call

You need to have at least 1 call on hold to use this method.

1. Make an outgoing call to the 2nd party.
2. Either while the call is ringing, or after it has been answered, press the **'confLx'** Soft Key.
 - If you only have 1 call on hold, both parties will be joined and the Conference call will begin.
 - If you have 2 or more calls on hold, you will be asked to select the held line that you wish to use. Press the Line Key that contains the held call that you wish to use, and the Conference call will begin.

Note: When you hang up, both of the other parties will also be disconnected.

Using the Expansion Console

The Expansion Console provides additional Line Buttons that can be used for 2 purposes:

Speed Dial

An additional Line Key can be set as a Speed Dial to a phone number of your choosing.

Press the Speed Dial Key and the outgoing call is made.

If the Speed Dial Key is pressed while on an active call, the call will be Blind Transferred to that Speed Dial destination.

Monitor Line

An additional Line Key can be set as a Monitor Line. This key will then monitor the status of a line from another phone within the same Virtual PBX.

Solid green light on the Monitor Line indicates that there is no call in progress and no incoming call is ringing on the monitored line.

Flashing red light indicates that an incoming call is ringing on the monitored line. Pressing the flashing Monitor Line at this point will answer the incoming call from your phone.

Solid red light indicates that a call is currently in progress on the monitored line. Pressing the Monitor Line at this point will make an outgoing call to the monitored phone.

If the Monitor Line Key is pressed while on an active call, the call will be Blind Transferred to that Monitor Line destination.

To set up the Line Buttons on the Expansion Console, please call our Support Team on **1300 887 899** between 8am - 5:30pm Mon - Fri (AEST), or speak to your office IT Manager.

Phone Usage: Snom 3xx Series

Snom phone share the same physical characteristics across different models, with only minor differences in the number of Line Keys and the type of LCD Screen used. The Snom 300 model is an exception, and usage notes for this model are provided where relevant.

The following image illustrates the physical layout of your Snom IP Phone:

Snom 300



- 1 Navigation, Accept (✓) and Cancel (✕) buttons
- 2 Message Waiting Indicator (MWI)
- 3 Line Keys
- 4 Redial button
- 5 Directory button
- 6 Transfer button
- 7 Mute button
- 8 Keypad
- 9 Volume / Speaker buttons

Snom 320 and 370
(Snow 320 shown)



- 1 Soft Keys
- 2 Navigation, Accept (✓) and Cancel (✕) buttons
- 3 Message Waiting Indicator (MWI)
- 4 Line Keys
- 5 Function Buttons: Messages (see p.24) Redial, Directory, Conference, Transfer, Hold, DND, Help
- 6 Keypad
- 7 Volume / Speakerphone buttons

Making Outgoing Calls

Available lines will be shown on the phone as unlit Line Keys.

To start a call, use one of the following methods:

- Pick up the **Handset** (the first available Line will be used), or
- Press an available **Line Key** (the Speakerphone will be used by default), or
- Press the **Speakerphone** Button (the first available Line will be used).

You will hear a dial-tone. The Line Key that is being used will change to a solid orange.

Dial the number using the Keypad. If the call does not automatically start after a few seconds, press the **Accept (✓)** button.

Phone Directory: If you would like to dial a number from the built-in Directory, press the **Directory** button instead of dialling the number. Select the number from the list and press the **Accept (✓)** button.

For instructions on setting up the Phone Directory, refer to www.mynetfone.com.au/phone-use

Answering an Incoming Call

An incoming call will be shown on the phone as a fast-flashing orange Line Key. The **Message Waiting Indicator** may also flash, depending on your phone model.

To answer the call, use one of the following methods:

- Pick up the **Handset**, or
- Press the ringing **Line Key** (the Speakerphone will be used by default), or
- Press the **Headset** Button (not available on Snom 300), or
Note: This is only applicable if a Headset is connected to the phone.
- Press the **Speakerphone** Button.

The incoming call will be answered and the Line Key will change to a solid-orange to indicate this.

Ending a Call

To end an active call, use one of the following methods:

- If you are using the Handset, simply hang up, or
- If you are using the Speakerphone, press the **Speaker** button, or
- If you are using the Headset, press the **Headset** button.

Placing Calls on Hold & Retrieving Calls from Hold

While on an active call, press the **Hold** button or press the solid orange **Line Key**.

The call will now be on hold, and the other party will be listening to the 'Music on Hold'. You will hear a dial-tone to indicate this, and the Line Key that is being used for the call will change to a slow-flashing orange.

Retrieving a Call: To retrieve a call that has been placed on Hold, press the slow-flashing orange **Line Key**.

Missed Calls

To view missed calls on your phone:

- **Snom 320 & 370:** Press the 'Call History' Soft Key
- **Snom 300:** Press the Up arrow and then press the **Accept (✓)** button

Do Not Disturb

For Snom 320 & 370, to stop your phone from receiving incoming calls, press the **DND** button. You will still be able to make outgoing calls when 'Do Not Disturb' is activated.

The phone screen will either show a 'stop sign' or DND, depending on model.

The phone will behave the same way as when the line is 'busy': callers dialing the phone's direct line will hear a busy tone, or the 'Follow Me' call forwarding will activate if it is set up (see p.26 for details); callers dialing the Call Group number will be redirected to other phones within the Call Group.

To switch off 'Do Not Disturb', press the **DND** button again.

Setting Up and Using Speed Dials

Speed Dials can be used to quickly dial frequently used numbers.

The Snom IP phones require that Speed Dial entries be configured using the Web Interface, therefore you need a computer to proceed.

Configuring a Speed Dial

1. **Snom 370:** Press the **Help** button.
Snom 320: Press the **Help** button, then press the '**IPAdr**' Soft Key.
Snom 300: Press the Down and then Up arrow on the Navigation button, then press the **Accept (✓)** button.
2. Make a note of the IP Address that is now displayed on the screen.
3. Open a Web Browser (such as Internet Explorer or Mozilla Firefox) and type the IP Address from Step 2 into the Address Bar, then press Enter on your keyboard. The Web Interface for your phone should now appear.
4. Click on the 'Speed Dial' link on the left-hand side. Enter the phone number into the Speed Dial Entry that you want to set up, and click 'Save' at the bottom of the page.

Using a Speed Dial

Dial the number of the Speed Dial entry that you wish to use, and press the **Accept (✓)** button.

Example: If you have configured Speed Dial entry #2 with the number '0280088000', then you only need to press '2' on the keypad, and '0280088000' will automatically be dialed.

Changing Ring Tones

The Snom IP phones come with several ring tones, and different tones can be selected for different lines on the phone.

The Snom IP Phones require that Ring Tones be configured using the Web Interface, therefore you need a computer to proceed.

Changing the Ring Tone

- Snom 370:** Press the **Help** button.
Snom 320: Press the **Help** button, then press the **'IPAdr'** Soft Key.
Snom 300: Press the Down and then Up arrow on the Navigation button, then press the **Accept (✓)** button.
- Make a note of the IP Address that is now displayed on the screen.
- Open a Web Browser (such as Internet Explorer or Mozilla Firefox) and type the IP Address from Step 2 into the Address Bar, then press Enter on your keyboard. The Web Interface for your phone should now appear.
- Click on the required 'Identity' link on the left-hand side – 'identities' refer to the individual Lines on your phone.
- Use the 'Ringtone' drop-down menu to select a Ring Tone. Press the 'Play Ringer' button to listen to a preview of the selected Ring Tone.
To confirm the selected Ring Tone, click 'Save' at the bottom of the page.

Transferring Calls

There are 3 methods to transfer calls:

- Attended Transfer** – you call the person to whom you are transferring the call, at which point you can either:
 - Transfer the call while the phone is ringing, or
 - Wait for the person to answer, talk to them, then transfer the call
- Warm Transfer** – you call the person to whom you are transferring the call and join all 3 parties together (the caller, the transfer receiver and you), then you disconnect your phone from the call to allow the other 2 parties to continue their call.
- Blind Transfer** – you transfer the call without speaking to the person to whom you are transferring the call.

Attended Transfer

1. While on an active call, press the solid orange **Line Key**. The call is placed on hold, a new Line is opened and you will hear a dial-tone.
2. Either dial the number using the Keypad, or select the number from the Directory (using the **Directory** button). If you misdial, press the **Cancel (X)** button to cancel and start dialling again.
3. Once the correct number is entered, press the **Accept (✓)** button.
4. Wait until the call has been answered by the 3rd party, talk to them if you need to, and then press the **Transfer** button twice.

Warm Transfer

1. While on an active call, press the solid orange **Line Key**. The call is placed on hold, a new Line is opened and you will hear a dial-tone.
2. Either dial the number using the Keypad, or select the number from the Directory (using the **Directory** button). If you misdial, press the **Cancel (X)** button to cancel and start dialling again.
3. Once the correct number is entered, press the **Accept (✓)** button.
4. Wait until the call has been answered by the 3rd Party, and then press the **Conference** button – all 3 parties will be connected to one call.
5. When you wish to disconnect yourself from the call, press the **Conference** button again, and then press the **Transfer** button twice.

NOTE: You will not be able to perform a Warm Transfer if you have more than 2 concurrent calls active on your phone (this includes calls on hold).

After you have completed Step 3, you will not be able to make any additional outgoing calls or receive any additional incoming calls on your phone until you have completed Step 4.

Blind Transfer:

1. While on an active call, press the **Transfer** button. A new Line is opened and you will hear a dial-tone.
2. Dial the number you wish to transfer the caller to using the keypad and press the **Accept (✓) button**.
3. The call is now transferred and you can hang up the phone.

Starting a Conference Call

There are 2 methods to start a Conference call:

- **Start a new Conference call** – call both parties and then join the calls together
- **Join a new call to a held call** – call a new party and then join it to an existing call that is on hold

NOTE: You will not be able to start a Conference call if you have more than 2 concurrent calls active on your phone (this includes calls on hold).

When the Conference call has started, you will not be able to make any additional outgoing calls or receive any additional incoming calls on your phone until the conference call has been disconnected.

Starting a new Conference call

1. Make an outgoing call to the 1st party and wait until they have answered the call.
2. Press the **Hold** button or press the solid orange **Line Key**. The call is placed on hold, a new Line is opened and you will hear a dial-tone.
3. Make an outgoing call to the 2nd party.
4. After the call to the 2nd party has been answered, press the **Conference** button (or for Snom 300, press the **Accept (✓)** button) to join both parties and start the Conference call.

Joining a new call with a held call

You will need to have at least 1 call on hold to use this method.

1. Make an outgoing call to the 2nd party.
2. After the call to the 2nd party has been answered, press the **Conference** button (or for Snom 300, press the **Accept (✓)** button) to join both parties and start the Conference call.

Disconnecting a Conference call

Press the **Conference** button (or for Snom 300, press the **Accept (✓)** button).

The 2 other parties will be placed on Hold. You can then individually retrieve the calls from Hold and either talk to them one by one, or drop the call.

Using the Expansion Console

The Expansion Console provides additional Line Buttons that can be used for 2 purposes:

Speed Dial

An additional Line Key can be set as a Speed Dial to a phone number of your choosing.

Press the Speed Dial Key and the outgoing call is made.

Monitor Line

An additional Line Key can be set as a Monitor Line. This key will then monitor the status of a line from another phone within the same Virtual PBX.



No light on the Monitor Key indicates that there is no call in progress and no incoming call is ringing on the monitored line.

Flashing light indicates that an incoming call is ringing on the monitored line. Pressing the flashing Monitor Line at this point will answer the incoming call from your phone.

Solid light indicates that a call is currently in progress on the monitored line. Pressing the Monitor Line at this point will make an outgoing call to the monitored phone.

To set up the Line Buttons on the Expansion Console, please call our Support Team on **1300 887 899** between 8am - 5:30pm Mon - Fri (AEST), or speak to your office IT Manager.

Phone Usage: Polycom IP Series

Polycom SoundPoint IP 560/670 (Polycom SoundPoint IP 670 shown)



- 1 Message Waiting Indicator (MWI)
- 2 Navigation buttons:
Arrows, Select, Delete
- 3 Function buttons:
Directories, Applications, Conference,
Transfer, Redial, Menu, Messages,
(see p.24) Do Not Disturb
- 4 Mute button
- 5 Headset button
- 6 Speakerphone button
- 7 Microphone
- 8 Volume button
- 9 Keypad
- 10 Hold button
- 11 Speaker
- 12 Soft Key buttons
- 13 Line Keys & Indicator Lights
- 14 LCD Screen

Polycom VVX1500 (Keypad shown)



- 1 Navigation buttons:
Arrows, Select, Delete
- 2 Volume buttons
- 3 Mute button
- 4 Function Button:
Video button, Redial button,
Transfer button, Conference button,
Hold button, Do Not Disturb button.
- 5 Speakerphone button
- 6 Headset button
- 7 Applications button
- 8 Menu button
- 9 Directories button
- 10 Messages button (see p.24)
- 11 Keypad

NOTE: On the Polycom VVX1500 the Line Keys, Soft Key Buttons and Line Key Indicator lights are replaced by a Touch Screen. When the instructions mention Line Keys, Soft Key Buttons and Line Key Indicator lights - use the Touch Screen instead.

Making an Outgoing Call

An available Line will be shown on the phone as a solid green Line Key.

- To make a call, use one of the following methods:
- Pick up the **Handset** (the first available Line will be used), or
- Press an available **Line Key** (the Speakerphone will be used by default), or
- Press the **Headset** Button (the first available Line will be used).
This is only applicable if a Headset is connected to the phone, or
- Press the **Speakerphone** Button (the first available Line will be used).

You will hear a dial-tone and the Indicator for the Line Key that is being used will change to a solid green.

Dial the number using the Keypad. If the call does not automatically start after a few seconds, press the **'Send'** Soft Key.

Phone Directory: If you would like to dial a number from the built-in Directory, press the **Directories** button instead of dialling the number. Choose the desired Directory by using the Arrow buttons and the **'Select'** Soft Key. When you have located the number that you wish to dial, press the **'Dial'** Soft Key.

For instructions on setting up the Phone Directory, refer to www.mynetfone.com.au/phone-use

Answering an Incoming Call

An incoming call will be shown on the phone as a fast-flashing green Indicator on the Line Key that the call is being received on.

To pick up the incoming call, use one of the following methods:

- Pick up the **Handset**, or
- Press the ringing **Line Key**, or press the **'Answer'** Soft Key (the Speakerphone will be used by default), or
- Press the **Headset** Button.
This is only applicable if a Headset is connected to the phone, or
- Press the **Speakerphone** Button.

The incoming call will be answered and the Indicator for the relevant Line Key will change to solid-green to indicate this.

Ending a Call

To end an active call, use one of the following methods:

- If you are using the **Handset**, simply hang up, or
- If you are using the Speakerphone, press the **Speaker** button, or
- If you are using the Headset, press the **Headset** button, or
- Press the **'End Call'** Soft Key.

Placing Calls on Hold & Retrieving Calls from Hold

While on an active call, press the Hold button, or press the **'Hold'** Soft Key.

The call is now on hold, and the other party will be listening to the 'Music on Hold'. The Indicator for the Line Key that is being used for the call will change to a slow-flashing red to indicate this.

Retrieving a Call: To retrieve a call that has been placed on Hold, press the **Hold** button again, or press the **'Resume'** Soft Key.

If you have multiple calls on hold, press the **Line Key** that you wish to retrieve – it will have a slow-flashing red Indicator.

Missed Calls

To view missed calls on your phone press the Down arrow.

Do Not Disturb

To stop your phone from receiving incoming calls, press the **Do Not Disturb** button. You will still be able to make outgoing calls when 'Do Not Disturb' is activated.

The phone screen will show 'Do Not Disturb'. The phone will behave the same way as when the line is 'busy': callers dialing the phone's direct line will hear a busy tone, or the 'Follow Me' call forwarding will activate if it is set up (see p.26 for details); callers dialing the Call Group number will be redirected to other phones within the Call Group.

To switch off 'Do Not Disturb', press the **Do Not Disturb** button again.

Setting Up and Using Speed Dials

Speed Dials can be used to quickly dial frequently used numbers.

The Polycom IP phones assign 'Speed Dial Index' numbers to existing Contact Directory entries. Therefore, you need to create a new Contact Directory entry before being able to assign it a Speed Dial Index number.

Setting up a Speed Dial

1. Press the **Directories** button. Use the Navigation buttons to select 'Contact Directory' and then press the **'Select'** Soft Key.
2. Press the **'Add'** Soft Key. If you do not see the 'Add' Soft Key, press the **'More'** Soft Key first.
3. Fill out the required information using the Navigation buttons to highlight different fields, and the Keypad to enter text/numbers. You may have to press the Keypad keys multiple times to input the correct letter/number.

The 'Speed Dial Index' is automatically selected, but can be changed if desired.

4. When finished, press the **'Save'** Soft Key. Press the **Directories** button to return to the main screen.

Using a Speed Dial

Press the **Up Arrow** – the list of Speed Dial Indexes will appear. Select the desired Speed Dial entry and press the **'Dial'** Soft Key.

Alternatively, if you remember the Speed Dial Index number, press the **Up Arrow** and simply enter the Speed Dial Index number using the Keypad.

Changing Ring Tones

The Polycom IP Phones come with several ring tones, and different tones can be selected for different lines on the phone.

Changing the Ring Tone

1. Press the **Menu** button. Use the Navigation buttons to select 'Settings' and press the **'Select'** Soft Key.
2. Select 'Basic' and then press the **'Select'** Soft Key.
3. Select 'Ring Type' and then press the **'Select'** Soft Key.
4. Use the Navigation buttons to select the Line for which you want to set up the Dial Tone and press the **'Select'** Soft Key.
5. Use the Navigation buttons to select a Ring Tone. Press the **'Play'** Soft Key to listen to a preview of the selected Ring Tone.

To confirm the selected Ring Tone, press the **'Select'** Soft Key. A tick will appear next to the selected Ring Tone.

6. Press the **Menu** button to return to the main screen.

Transferring Calls

There are 3 methods to transfer calls:

- **Attended Transfer** – you call the person to whom you are transferring the call, at which point you can either:
 - Transfer the call while the phone is ringing, or
 - Wait for the person to answer, talk to them, then transfer the call
- **Warm Transfer** – you call the person to whom you are transferring the call and join all 3 parties together (the caller, the transfer receiver and you), then you disconnect your phone from the call to allow the other 2 parties to continue their call.

- **Blind Transfer** – you transfer the call without speaking to the person to whom you are transferring the call.

Attended Transfer

1. While on an active call, press the **Transfer** button, or press the **'Trnsfer'** Soft Key. The call is placed on hold, a new Line is opened and you will hear a dial-tone.
2. Either dial the number using the Keypad and press the **'Send'** Soft Key, or select the number from the Directory (using the **Directories** button).

If you misdial, press the **'Cancel'** Soft Key and start again from Step 1.

3. To transfer the call immediately, press the **'Trnsfer'** Soft Key while the phone is ringing. Alternatively, wait for the 3rd party to answer the call, talk to them, then press the **'Trnsfer'** Soft Key.

Warm Transfer

1. While on an active call, press the **Conference** button, or press the **'Confrc'** Soft Key. The call is placed on hold, a new Line is opened and you will hear a dial-tone.
2. Either dial the number using the Keypad and press the **'Send'** Soft Key, or select the number from the Directory (using the **Directories** button).

If you misdial, press the **'Cancel'** Soft Key and start again from Step 1.

3. Wait until the call has been answered by the 3rd Party and then press the **Conference** button or the **'Confrc'** Soft Key - all 3 parties will be connected to one call.
4. When you wish to disconnect yourself from the call, press the **'End Call'** Soft Key.

Blind Transfer

1. While on an active call, press the **Transfer** button, or press the **'Trnsfer'** Soft Key. The call is placed on hold, a new Line is opened and you will hear a dial-tone.
2. Press the **'Blind'** Soft Key.
3. Either dial the number using the Keypad and press the **'Send'** Soft Key, or select the number from the Directory (using the **Directories** button).

If you misdial, press the **'Cancel'** Soft Key and start again from Step 1.

4. The call is now transferred, and you can hang up the phone.

Starting a Conference Call

There are 2 methods to start a Conference call:

- **Start a new Conference call** – call both parties and then join the calls together

- **Join a new call to a held call** – call a new party and then join it to an existing call that is on hold

Starting a new Conference call

1. Make an outgoing call to the 1st party and wait until they have answered the call.
2. Press the **Conference** button, or press the **'Confrnc'** Soft Key. The call is placed on hold, a new Line is opened and you will hear a dial-tone.
3. Either dial the number using the Keypad and press the **'Send'** Soft Key, or select the number from the Directory (using the **Directories** button).

If you misdial, press the **'Cancel'** Soft Key and start again from Step 2.

4. After the call to the 2nd party has been answered, press the **Conference** button, or press the **'Confrnc'** Soft Key. Both parties will be connected to one call and the Conference call will start.

NOTE: When you hang up, both of the other parties will remain connected to each other.

Joining a new call with a held call

You will need to have at least 1 call on hold to use this method.

1. Make an outgoing call to the 2nd party and wait until they have answered the call.
2. Press the **'More'** Soft Key and then press the **'Join'** Soft Key. Both parties will be connected to one call and the Conference call will start.

NOTE: The **'More'** and **'Join'** Soft Key Buttons will not be available if you have more than 2 concurrent calls being handled on your phone (this includes calls on hold).

Advanced Features

Voicemail & Voicemail to Email

MyNetFone provides a free voicemail service with all Virtual PBX Plans. Plus, we can deliver your **voicemail messages straight to your inbox as an audio file** that you can conveniently download wherever you are.

Voicemail Setup

- 1 Dial 121 from your MyNetFone service, press '0' for Voicemail Setup and follow the prompts to record your voicemail greeting.
Note: For Hunt Groups, dial 171 instead. 'Mailbox' number is the hunt group number and 'Password' is the PIN code for that Hunt Group. The PIN code is available from the 'Hunt Group' page in the **MyAccount Portal** - Select the hunt group & scroll down to 'Voicemail to Email' section.
- 2 Login to the **MyAccount Portal** and select '**Phones**'.
- 3 Click '**Follow Me and Voicemail**' in the top menu and for 'Follow Me Option' select '**Redirect to Voicemail on Busy or No Answer**' in the drop down menu. Click '**Update**'.

The Voicemail service is now active. To also set up 'Voicemail to Email' redirection, follow a few extra steps:

- 4 In the '**Voicemail to Email**' box on the same page, select either:
 - a). '**Forward Voicemail to Email, Delete from Server**' – the voicemail will be auto-matically forwarded to your nominated email address and **the voicemail content will be erased immediately from our server,**
 - b). '**Forward Voicemail to Email, Leave on Server (Collect via 121)**' – the voicemail will be automatically forwarded to your nominated email address, but will also be **retained on our server, which you can access by dialing 121** from your VoIP line.
- 5 Enter your email address and recipient name and click '**Update**'. You're done!

To switch OFF the 'Voicemail to Email', select 'No Follow Me' at Step 2.

Accessing Voicemail

Each Line on your phone has its own Voicemail Box, so depending on the number of Lines on your phone, you may have up to 8 separate Voicemail Boxes.

NOTE: The Message Waiting Indicator will light up if new Voicemail messages have been received. For Cisco and Polycom phones, a small envelope icon will appear next to the line on which the message was received.

- 1 Press the Line Key on your phone for which you want to check messages
- 2 Press the Messages button or dial 121 on the Keypad.
- 3 An audio cue will inform you if there are any new Voicemail messages, and will provide a list of options to proceed.
- 4 Simply follow the voice prompts to listen to, save or delete messages.

If you have set up Voicemail to Email, you will also receive an email with attached voicemail files to the nominated email address.

Remote Pickup

The Remote Pickup feature is useful if another phone is receiving an incoming call, and you want to answer that call on your own phone instead (for example, if the other phone is unattended but you cannot leave your desk).

NOTE: Remote Pickup only works if your phone and the other phone are a part of the same Virtual PBX Account.

How to use Remote Pickup

To pickup an incoming call from another phone, simply dial ** and then either the Short Code (similar to extension number) or the MyNetFone number of the phone that you want to pick up the call from.

For example: Phone 'A' has a Short Code of 2000 and a MyNetFone Number of 09001234.

If Phone 'A' receives an incoming call, you can remotely pick it up from any phone on the same Virtual PBX account by dialing either ****2000** or ****09001234**.

HINT: Ask your office IT Manager or the person who looks after the phone system to provide you with the list of Short Codes for phones you frequently call within the Virtual PBX.

Call Park and Pick

The Call Park and Pick feature is useful if you pick up a call, but then decide to move to a more private, quiet location.

You can park a call without specifying a receiving extension, and then pick up this call from any other phone on the same Virtual PBX Account and continue to talk.

NOTE: Both incoming and outgoing calls can be parked and picked up again. A maximum of 10 calls can be parked at the same time.

Parking a Call

- 1 While on an active call, dial the following code on the keypad of your phone: ***2700#**. The call will be placed on hold and the other party will hear the 'Music on Hold'.
- 2 An audio cue will tell you what '**Parking Slot**' number the call has been parked in. Note down or memorise this Parking Slot number (Example: **701**).

The audio cue will be repeated, so don't worry if you miss the number the first time.
- 3 Once you have the Parking Slot number, disconnect the call as per normal.

Picking up a Previously Parked Call

- 1 Find a phone from which you want to continue the call – the location of the phone does not matter, as long as it is on the same Virtual PBX as the original phone.
- 2 Dial the **Parking Slot** number.
- 3 The call that was previously parked will be picked up and you can continue to talk.

Follow Me

Follow Me is a handy call-directing feature that allows you to **forward incoming calls to multiple numbers or to voicemail**.

For example, you can redirect calls coming in to your desk phone to your mobile when you go out, so you can still answer calls when people try to call your office. The next step might be to redirect to your business partner's mobile or to voicemail.

- 1 Login to the **MyAccount Portal** and select '**Phones**' in the left menu.
- 2 Go to the '**Follow Me and Voicemail**' tab in the top menu and then click on the '**Add Follow Me**' button and select one of the following:
 - '**Redirect immediately to Follow Me list**' - sends calls to the numbers on your Follow Me list straight away,
 - '**Redirect to Follow Me on busy or no answer**' - sends calls to your Follow Me list if you don't answer after a certain amount of time (you can adjust the time),
 - **Follow Me & Voicemail: 'Redirect to Follow Me list then Voicemail on busy or no answer'** - sends calls to the numbers on your follow me list, and if none answer, sends the call to voicemail.

To switch OFF the 'Follow Me' directions, select '**No Follow Me**'.

NOTE: The 'Follow Me' feature is free but does not include call costs, so if you redirect the calls to mobile or international destinations, these will be charged to your account at MyNetFone's great low rates. The caller will only pay for the call to the original destination number.

Hunt Groups

Hunt Groups are a convenient way to ensure calls are made directly to a specific department.

For example, you could have a Hunt Group that includes all members of your Sales Team – you can promote the Hunt Group's number and sales enquiries will come directly to this team, rather than going through the main reception line.

How Hunt Groups Work

A Hunt Group is created from one of your unused DIDs in your Virtual PBX Account.

Each Hunt Group contains 'Members'. A Member can be one of the extensions of your Virtual PBX, a normal Landline number or even an International number. When a Hunt Group receives an incoming call, it passes the call on to all its members.

Creating a New Hunt Group

To create a new Hunt Group:

- 1 Login to the **MyAccount Portal** and select '**Hunt Groups**' in the left menu.
- 2 At the bottom of the page, click on '**Create New Hunt Group**' button and select appropriate settings (see table on next page for details).
- 3 When you have finished setting up the Hunt Group, click on the '**Create Hunt Group**' button.
- 4 To add members to the Hunt Group, on the main 'Hunt Groups' page, click on the '**Number**' of the Hunt Group in the table. Then click on the '**Add New Member**' button.

Two additional options will appear:

- '**Extension**' – to add an internal line from your Virtual PBX, choose the Line and click on the 'Add Hunt Group Member' button,
- '**External Number**' - to add an external number (such as a mobile phone or an external landline number), enter the phone number and press the 'Add Hunt Group Member' button.

Table: New Hunt Group Settings

PBX	If you have only 1 Virtual PBX subscription, this setting does not need to be changed. If you have more than 1 Virtual PBX in your Account, please select the correct one
Name	Give the Hunt Group a descriptive name
Country	Select the country of the DID that you want to use for this Hunt Group
Region	Select the region of the DID that you want to use for this Hunt Group
Number	Select the DID that you want to use for this Hunt Group
Diversion Option	Select what the Hunt Group will do with the incoming call if it is unanswered: divert the call to Voicemail or no diversion. <i>If you choose to not divert the call to Voicemail, and the incoming call is unanswered, the incoming call will receive a busy tone</i>
Ring Sequence	Select how you want the Hunt Group to pass the incoming call to its Members: 'Sequential' setting will call each Member of the Hunt Group one after the other, 'Simultaneous' will call all Members of the Hunt Group at the same time
Ring Timeout	Select how long the incoming call will ring (in seconds) before it is considered 'unanswered'

Deleting Members

To delete existing Members, simply tick the box for the Members that you want to delete, and press the 'Delete Selected Members' button.

Hunt Group Voicemail Settings

Each Hunt Group has its own Voicemail – for setup instructions, please see the Voicemail section of this guide.

Voicemail PIN: allows you to specify the PIN Number for your Hunt Group, and is required when you access your Hunt Group Voicemail by dialing 171.

NOTE: When creating or making any changes to a Hunt Group, it takes approximately 1-2 minutes for the changes to be applied.

Auto Attendant

Auto Attendant (also known as IVR) provides a spoken menu for callers to pick the appropriate option (e.g. 'Press 1 for Sales, 2 for Technical Support' etc). You can record your own greeting to reflect the layout of your call routing setup. Additionally, separate menus can be configured for Office Hours and After Hours.

The user then presses a number on their keypad to select the appropriate option, and their call is forwarded to the associated number or Hunt Group.

An Auto Attendant is created from an unused DID in your Virtual PBX Account.

Creating a New Auto Attendant

- 1 Login to the **MyAccount Portal** and select '**Auto Attendants**' in the left menu.
- 2 Click on '**Create New Auto Attendant**' button at the end of this page and select the appropriate settings (see table on next page for details).
- 3 Once you have finished setting up, click '**Create Auto Attendant**'.
- 4 On the main '**Auto Attendants**' page, click on the '**Number**' of the new Auto Attendant in the table.

In the '**PIN**' field, set a PIN number – you will need this to record a greeting message for your Auto Attendant. Click 'Update'.

Setting up Auto Attendant Menu

You need to configure different options which the Auto Attendant will accept when it receives an incoming call.

Each Auto Attendant has 2 different menus:

- **Default Menu** - used for calls received outside of Office Hours
- **Office Hours Menu** - used for calls received during Office Hours

Each menu has spaces for Options 1 to 9, which correspond to the numbers on a phone keypad.

- 1 On the main '**Auto Attendants**' page, click on the '**Number**' of the new Auto Attendant in the table.
- 2 In the '**Office Hours Menu**' simply enter your office's opening hours in 24 hour format for each day of the week.

Note: By default, Monday to Friday is configured as '09:00 to 17:00', Saturday and Sunday is '00:00 to 00:00'. This means the Office Hours are 9AM to 5PM, Monday to Friday, and the office is closed Saturday & Sunday.

- 3 Enter the phone number to which you want to divert the incoming call for each Option 1-9 of the Default and Office Hours menus. Leave blank any options you do not want to program.

You can enter a MyNetFone number from one of your phones, a DID, a Hunt Group, an external Mobile phone or Landline, or even another Auto Attendant.

- 4 Click **'Update'** to save any changes.

Table: New Auto Attendant Settings

PBX	If you have only 1 Virtual PBX subscription, this setting does not need to be changed. If you have more than 1 Virtual PBX in your Account, please select the correct one
Name	Give the Auto Attendant a descriptive name
Country	Select the country of the DID that you want to use for this Auto Attendant
Region	Select the region of the DID that you want to use for this Auto Attendant
Number	Select the DID that you want to use for this Auto Attendant

Recording Voice Menu

- 1 Call your own Auto Attendant phone number (as shown on the **'Auto Attendants'** page of the **MyAccount portal**).
- 2 To set up the **'Default Menu'** message, dial **'99'** on your keypad. For the **'Office Hours Menu'** dial **'98'** on your keypad.
- 3 Follow the prompts to record and save the message.
Note: You will require the PIN number for your Auto Attendant.

NOTE: When creating or making any changes to an Auto Attendant, it takes approximately 1-2 minutes for the changes to be applied.

Global Access Callback

Get low VoIP rates while using any phone or mobile. Simply register your phone number or mobile number on our website and you're ready to use this service.

This feature is **ideal for people 'on the go'** who often use their **mobiles**, especially if calling overseas. It is also handy for those frequently visiting sites in **remote areas** which are not connected to VoIP, where using Global Access Callback will help avoid STD charges.

1

Register your mobile, landline or any other phone from which you frequently make calls - simply **login to the MyAccount Portal**, select:

- 'PBX' in the left menu, then
- If you have multiple VoIP devices, select the device you want your VoIP calls billed to, then
- Select the **'Global Access'** tab in the top menu, click on the 'Add Global Access Number' button at the bottom of the page and enter up to 5 numbers you want to add.

2

Dial one of the Global Access Callback Numbers:

1800 158 039 or 02 8094 1881

from any of the numbers you registered in step 1 – you will hear a 'busy' tone, you should press '#' on your keypad and hang up.

You will not be charged for the call by us or any third party provider, as it is not answered by our system.

3

Our system will **call you back in a few seconds** - you then simply pick up the call and hear an automatic prompt to **enter your destination number**.

The call will then go through at low VoIP call rates - this will involve **two charges**: one VoIP call charge for the 'call back', and a local or international VoIP call charge to the destination number.

Also available: Global Access Dial-in service is ideal for making **calls from a landline to a local Access Number** - you only pay for a local call to the landline provider, and then low MyNetFone rates for the rest of the call.

HINT: Remember to enter the full international code if calling overseas, or the area code if calling within Australia (e.g. 02 9999 8888).

Enhanced Voice Services

MyNetFone Voice Services are not just about cutting your business phone bills. We also provide easy-to-use features & enhanced services that will help you improve both internal company communication and external customer service.

Have a look through the features & enhanced services listed here and make the most of our feature-rich service.

Keep your Existing Business Number

We understand that keeping your existing number is important for many businesses when considering changing telecommunications providers.

MyNetFone provides Local Number Portability (LNP) which allows you to keep **your existing phone number when moving to any of our Business Voice services.**

For most numbers, it only takes 3 working days to move the number to our service (but some types of ports require longer lead times).

Plus, you can also rest assured that if for any reason you decide to leave MyNetFone (but with such great service features & phone spend savings, why would you?), you can **take your number with you***.

**Find out more about Number Porting – call our Team on 1300 733 995
or visit www.mynetfone.com.au/number-porting**

* As long as your new provider has their own capability to port numbers from the MyNetFone network.

Direct In-Dial Number

A Direct In-Dial (DID) number is simply a landline telephone number that is attached to your MyNetFone service for you to receive calls on. All our business plans include a number of these for free, and you can get additional DIDs for a monthly fee if required.

Give your Business Nation-Wide Presence

Even if you move your existing number to MyNetFone, it can still be handy to get additional DIDs! Unlike your normal landline number, you can **select DID numbers in any region, of any state in Australia or New Zealand, regardless of your physical location.**

This means, you can set up additional DIDs in as many regions as you need, so your interstate customers can call you for the cost of a local call – a service customers appreciate & value.

How do I choose my DID number?

Login to the MyAccount portal at www.mynetfone.com.au, then:

- Select **'Phone Numbers'** in the left menu
- Click on **'Number Groups'** in the top menu
- Click on **'Add New Number Group'** at the bottom of the page
- Select Account, Number Group size (this defines how many numbers you want to lease - 1 is sufficient for most cases), country and region to where you want the number.
- The available number and charge (if applicable) will appear – to confirm, click **'Lease Selected Group'**
- Now go to **'Phone'** in the left menu & select a device you want to add that number to
- Click on **'Direct In-Dial Numbers'** in the top menu
- Click **'Add DID'** on the right of the page – the DID you just 'leased' will appear in the list
- Select the DID and confirm

Alternatively, our Technical Support Team is happy to help you out with this process – give them a call on 1300 887 899.

HINT: Travelling overseas? Your colleagues and customers can call you for the cost of a local call! Simply get a DID number for your town of origin, then take your MyNetFone handset or softphone & set it up overseas.

1300 Numbers

Enhance your customer service with MyNetFone Special Service Numbers

1300 numbers, also known as 'Local Call' numbers, allow your **customers to call you for the cost of a local call from any location Australia-wide** (New Zealand Special Service Numbers also available).

- Additionally, 1300 numbers offer many other benefits for businesses: Give your business a professional image
- Demonstrate your focus on Customer Service, by making it more economical for customers to call you
- Make relocating easy, as you do not need to reprint promotional material with new numbers
- Help a business expand outside its local area by overcoming 'location' prejudice of

- potential callers
- Provide a single, national point of contact for businesses of any size

How 1300 Numbers Work

1300 numbers are more economical for customers to call because they only pay for a local call from any fixed line phone anywhere in Australia to call the 1300 number of a business which can be located anywhere. For mobile phones, however, the caller will pay a rate that is determined by their mobile service provider.

The rest of the call cost is picked up by the '1300 number account holder'.



We also provide 13 and 1800 numbers.

**For Special Service Number details and pricing
please contact our Business Team on 1300 733 995**

Gold Numbers

Ensure your customers never forget your phone number with MyNetFone Gold Numbers.

With Gold Direct-In-Dial Numbers you can choose a number that's easy to remember or that spells out a specific word.

Gold Direct-In-Dial numbers are available upon request for a once-off fee, and you can **choose up to the last four digits*** of the number only.

**Contact our Business Team on 1300 733 995
to find out more about MyNetFone Gold Numbers**

Virtual Fax

MyNetFone's Virtual Fax service delivers faxes directly to your email address as PDF documents and sends faxes directly from your computer – no need for printing.

- De-clutter your desk from piles of received fax papers
- Store faxes together with emails from the sender for easy management
- Save paper & help the environment

**Find out more – call our Team on 1300 733 995
or visit www.mynetfone.com.au/faxmail**

* Availability of specific number cannot be guaranteed.

Meet-Me Conferencing

Meet-Me Conferencing simply links any **number of telephone calls** from **different locations** into the **one call**.

As a MyNetFone Voice-service customer you **automatically have access** to this service. Plus, frequent users can sign up for a Conferencing Plan to get even better value.

Benefits

- Make informed decisions fast and collaborate with others **without leaving your desk**
- Ideal for **remote workers or offices** - no need to travel
- **Save** on travel costs and time
- **Local Access Numbers** so most participants can dial in for the cost of a local call
- **Low per minute cost** with no commitments for casual users
- **No special equipment** needed - use your normal phone or mobile

1

Login to the **MyAccount Portal** and select **'Conferences'** in the left menu.

2

In **'Conference Access Numbers'** section of the page, find the suitable local numbers for participants to dial in – or email them the link to the entire list of Access Numbers: www.mynetfone.com.au/conference-numbers

3

In **'Conference Roles'** section of the page, note down your Convenor, Speaker and Listener PIN Numbers.

4

Set a conference date and time with your participants, and **give them the relevant PIN Numbers** (Speaker or Listener) and **Access Numbers**.

5

Call your local Access Number at the set time, enter your Convenor PIN Number and start the conference!

Note: We recommend you call 5 minutes earlier to make sure you, as the organiser, are there first.

For more information about Meet-Me Conferencing, visit
www.mynetfone.com.au/conferencing or call our team on **1300 733 995**

White Pages Listings

You can list your business phone and location on White Pages - this makes it **easier for potential customers to reach you!**

It is important to update your location address, even if you do not want to list on White Pages. The location information is submitted to the IPND (Integrated Public Number Database), which is used by emergency services such as ambulance or fire brigade to send help if you call 'triple 0' from this number.



If you would like your details to be listed in printed White Pages directories, make sure to activate the listing by following the steps below at least 2 weeks before the White Pages Directory Deadline for printing.

How to Update Location Information for Emergency Calling

- 1 Login to the **MyAccount Portal** and select **'My Business'** in the left menu.
- 2 Click on the **'Service Address'** tab in the top menu.
- 3 Select building type, then enter the building and locality (address) details for the location where you use this MyNetFone service from.
- 4 Click **'Submit' and you're done!**

How to List Your Number on White Pages

- 1 **Complete the above steps** then click on **'Directory Address'** in the top menu.
- 2 **Tick** the box for **'Use Service Address for Directory Address'** and click **'Submit'**.
- 3 **Call us on 1300 887 899** to process the White Pages listing - the **listing will only be submitted once you contact us** (not when you click 'Submit' in the above step).
- 4 A **once-off White Pages Listing processing fee applies** - if you need to update the location information in the future, you will not be charged again.
- 5 The listing should appear on White Pages 2 weeks after submission.

Note: White pages is a service provided by Sensis. MyNetFone only provides the location data, and is not responsible for the appearance of the listing, bold listings or any other features of the White Pages service.

MyText SMS

Send SMS from your MyNetFone account!

SMS can be handy for your business to **keep in touch with your clients, staff or suppliers**. You can use MyText SMS to easily **confirm appointments or send reminders** of upcoming meetings and more.

MyText SMS allows you to send instant SMS messages to single or multiple recipients with one quick sweep across the keyboard. You simply register your mobile number, so it is displayed as the sender ID, and you can receive replies to your mobile handset.

MyText SMS is available to all MyNetFone customers automatically. Frequent users can even get extra value by signing up to an SMS Bundle – call our Business Team on 1300 733 995 to find out more about SMS Bundles.

How to send MyText SMS

From the MyAccount portal

- 1 Login to the MyAccount portal, then select **'SMS'** in the left menu.



Enter your mobile number and click **'Register'** – you will receive an SMS with a Confirmation Code on your mobile, which you then enter in the Portal.



To send SMS, add single or multiple recipients (separated by a comma ',' and no spaces), type your message and click **'Send'**.

Quick MyText SMS

If you run your own web page or internet, you can include our **'Quick SMS'** form on it to make it easy for you and your staff to send SMS messages. There's no need to login to the MyAccount portal! To find out more, *visit www.mynetfone.com.au/quick-mytext*

Broadband Features




We try to make it as easy as possible to track and manage your data usage by offering real-time data usage tracker & data boosts for better value excess downloads.

Plus, you can benefit from enhanced services including Reverse DNS Service & Additional IP Addresses to lend credibility to your online presence & simplify management.

Data Usage & History

Our Online Portal allows you to easily keep track of your business data usage, so there are no surprise excess download fees at the end of the month.

To check your data usage, simply





-  Login to the **MyAccount Portal** and select **'Data'** in the left menu. Select relevant device if using multiple.
 -  The **'Summary'** page is automatically shown – check the **'Plan Remaining'** row at the bottom of the page for remaining peak and off-peak data.
-  You can also view your day-by-day Data History by going to the 'My Data Service' menu, clicking on the 'Data History' tab in the top menu and selecting a date range.

Data Boost

We understand that internet usage can vary from month to month. So if you expect to **exceed your plan quota by a fair bit** in a given month, it's a good idea to get a Data Boost for better value on your excess downloads!

Boost your quota with a 20GB Data Boost for just \$20 (that's \$60 value!)

Once you have signed up for a MyNetFone high-speed broadband plan, simply get your Data Boost through the MyAccount Portal:

-  Login to the **MyAccount Portal** and Select **'Data'** in the left menu. Select Relevant device if using multiple.
 -  Click on the **'Data Boosts'** tab in the top menu.
 -  Select the Data Boost you require.
-  If you find you're exceeding your quota almost every month, perhaps it's time to upgrade to a higher plan! Visit our website www.mynetfone.com.au for information on all ADSL plans.

Additional Features

Other handy features such as Reverse Domain Name System (DNS) service and Additional IP Addresses are also available from MyNetFone.

**Contact our Business Team on 1300 733 995
to find out more about these Enhanced Data Services**

Account Management Features

You can easily manage your MyNetFone account through the online portal, including viewing call history, invoices, making payments & more.

Accounts

Select 'Accounts' in the left menu to make payments and view past invoices. Across the top menu of this section, you will see sections including:

Summary

Includes Account Name, Number, Balance, Next Billing Date and Currency.

Invoices

View current and past invoices.

Payment

You can make payments by credit card, Bpay or direct debit.

Paying by credit card: you need to **register a credit card** on your MyNetFone Account. To do this, enter your credit card details in the 'Register Credit Card' section of 'Payment' page, and click 'Register'.

To **make a payment**, select the amount that you wish to pay, select the registered credit card you want to use, and click 'Make Payment'.

Paying by Bpay: The Bpay section of the 'Payment' page provides the Biller Code and Customer Reference for Bpay payments. **Note:** These payments typically take up to 3 days to appear in your MyNetFone account.

Paying by Direct Debit: To setup direct debit payments, please contact our Accounts Department by calling 1300 733 995 and selecting the 'Accounts' option.

Auto Payments

You can take the hassle out of bill-paying by setting up automatic payments to your MyNetFone account.

On the 'Auto Payments' page, nominate a credit level and after each billing period, your credit card will be debited with the amount required to top up your account to the nominated credit level.

For Example: If your nominated call credit level is \$40, and at the end of your billing cycle your account balance is \$10, MyNetFone will automatically debit \$30 from your credit card and credit it to your account, topping up your account balance back to \$40.

Payment History

View previous payments that you have made to your account. You can filter the display of payments to show only those that were made on the current date, during the current billing period, during the previous billing period, or a specific date range.

Users

'Users' are all the staff that need to access the MyAccount Portal including to change settings, set-up redirects or make payments.

By default, you have only 1 User assigned to your Virtual PBX Account, and this User has full access to all of the Account Portal features and settings.

To view and modify the details including name, contact number and email address, select 'Users' in the left menu and click on the username.

Creating New Users

- 1 Login to the **MyAccount Portal** and select '**Users**' in the left menu.
- 2 Click '**Create New User**' at the bottom of the page
- 3 Fill in details and assign a '**Role**':

The Administrator role allows you to view and change all settings on your Virtual PBX Account.

The User role only allows you to view and modify the 'Follow Me' and 'Voicemail' options for the lines that have been specifically assigned to this User.

- 4 Select the notifications the user should receive – these can include invoices, payment receipts etc.

Calls

You can access a log of all outgoing calls made from your Virtual PBX Account, including the date and time of call, number that made the call, the destination number, the duration of the call, and the cost of the call.

You can filter the results by the current day, the current billing period, the previous billing period, or a specific date range that you can set. You can also export all of the displayed statistics to a ".csv" file for easy management via a spreadsheet program (e.g. Microsoft Excel).

My Business

You can add and update the details of your company, including:

- 'Basic Details' - Business Name, Trading Name, and ABN
- 'Street Address' - current physical Street Address of your business
- 'Billing Address' - preferred Billing Address
- 'Shipping Address' - preferred Shipping Address

Logout

Remember to log out of the MyAccount Portal to protect your information.

The MyAccount Portal also has an **inactivity timeout** of 30 minutes for security purposes. If you login to the MyAccount Portal, but do not use it for 30 minutes, you will automatically be logged out.

Have a Question? Our Team is happy to help!

For **Sales**-related questions, please call **1300 733 995**.

For **Technical Support** (including Setup questions), call **1300 887 899**.

Important Information you should know about VoIP

EMERGENCY CALLS

With VoIP services, calls to emergency services 000 may not work at all times – for example when the power is out or the Internet is down. Emergency service operators are also unable to identify your physical location so you will need to inform them. We do not recommend using MyNetFone as your only telephone service and suggest you keep another form of telephone – mobile or landline – available for calling emergency services. Due to the nature of the Internet and other factors which are outside our control, MyNetFone cannot provide faultless emergency call services.

CALL QUALITY

MyNetFone provides award-winning quality service. However, the voice quality may vary due to the performance of your broadband Internet connection. If you encounter this problem, check with your Internet Service Provider or contact our Customer Care Centre.

Conditions of service

Use of the MyNetFone service is subject to our Terms and Conditions. Please refer to our website:

www.mynetfone.com.au/terms-and-conditions





Sales & Enquiries – 1300 733 995
Business Support – 1300 887 899
www.mynetfone.com.au/business