



A MITEL
PRODUCT
GUIDE

Mitel 6900/6900w Series IP Phones

Administrator Guide

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What's New

1

This section describes the new features or enhancements in MiNet Release 3.1.

The following table summarizes each new feature or enhancement and provides a link to more information about the feature.

DESCRIPTION	LOCATION
The Mitel 6940w IP phone now supports Doorbell Call , a feature where a video doorbell camera places a call directly to the phone when a visitor presses the doorbell button. The doorbell's video feed is displayed on the 6940w screen, allowing receptionists or security personnel to visually verify visitors and communicate with them using two-way audio before deciding whether to grant access.	For more information, refer to the <i>Doorbell Camera Integration Guide</i> .
Added a new section Firmware and Configuration Files , which explains the types of files (<phone model>.st, startup.cfg, <MAC>.cfg, minet.cfg) used by the phone.	Firmware and Configuration Files on page 7

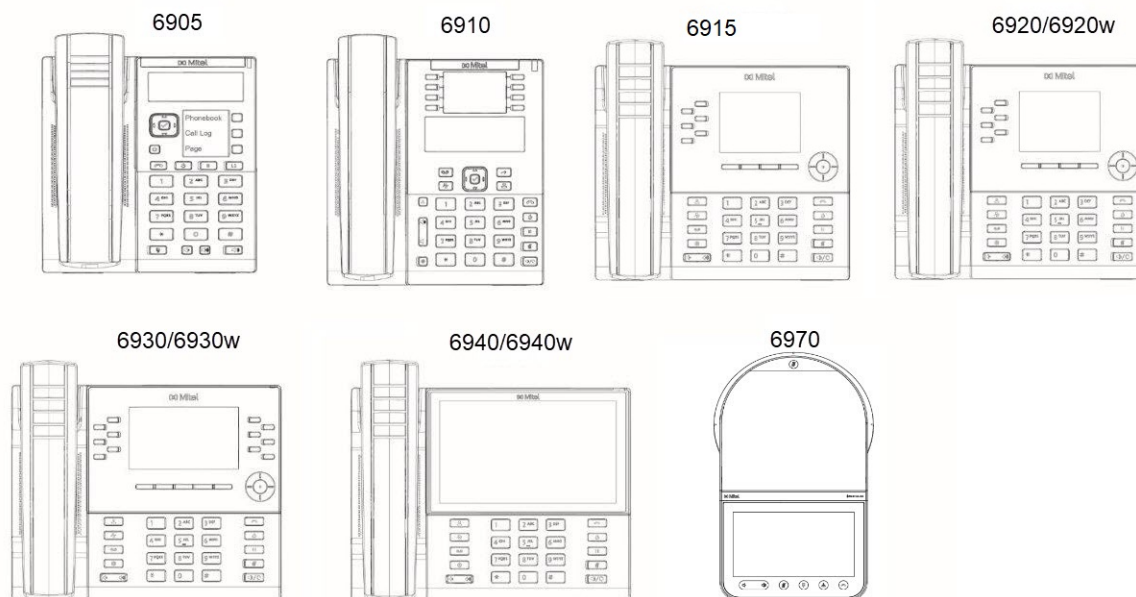
About this guide

2

This chapter contains the following sections:

- [Supporting documentation](#)

This guide explains how to use the administrator features of the Mitel MiVoice 6900 Series (6905, 6907, 6910, 6915, 6920/6920w, 6930/6930w, 6940/6940w and 6970) IP phones that can be accessed through the IP phones' advanced **Settings** menu and Web UI.



IP Phone Model Variants

The following table provides information about the different IP Phone model variants.

For more information, see the respective User Guides.

6920 IP Phone	6930 IP Phone	6940 IP Phone
6920t IP Phone	6930t IP Phone	6940w IP Phone
6920w IP Phone	6930L IP Phone	
6920wt IP Phone	6930Lt IP Phone	
	6930w IP Phone	
	6930wt IP Phone	

This document contains information that is at a technical level, more suitable for system and network administrators. Prior knowledge of IP telephony concepts is recommended.

2.1 Supporting documentation

To access phone and system-specific documentation:

1. Log in to **Mitel MiAccess Portal**.
2. From the left-hand menu, click **Doc Center**.
3. Select **DEVICES AND ACCESSORIES**.
4. Navigate to **IP PHONES > 6900 SERIES > 6900 IP PHONES**.

This chapter contains the following sections:

- [Plugging in and starting the phone](#)
- [Bootup Debug Mode](#)
- [Entering Advanced Characters on Mitel MiVoice 6900 Series IP Phones](#)
- [Reduced Power mode](#)
- [Firmware and Configuration Files](#)

The Mitel MiVoice 6900 Series IP phones must be set up and be configured prior to its first use. This section describes phone behavior and start up screens you may see when the phone is first plugged in, or when it is restarted.

3.1 Plugging in and starting the phone

Before you use the Mitel MiVoice 6900 Series IP phones, ensure you power on the phones by using an appropriate power adapter or by using inline power via Ethernet as specified by the Engineering Guidelines. To use inline power follow these steps:

1. Connect an Ethernet cable into the network port marked  on the back of your phone.
2. Connect the other end of the Ethernet cable directly into an Ethernet switch or wall jack that provides 802.3af (PoE) or 802.3at (PoE+) compliant inline power.

Note:

- a. If you are using PKMs and/or DECT with an IP Phone, be aware that this configuration may require more power than 802.3af Power over Ethernet (PoE) can deliver. In such cases, you must use 802.3at PoE or a power adapter as specified in the [Mitel IP Sets Engineering Guidelines](#) to ensure proper functionality.
- b. If your network does not provide inline power, refer to the [Mitel IP Sets Engineering Guidelines](#) to identify the appropriate power adapter for your phone. Ensure you use the correct adapter, as using an incompatible or insufficiently powered adapter may cause the phone to reboot or operate improperly.

After you power up the Mitel MiVoice 6900 Series IP phones, they automatically begin the start-up and network discovery sequence. The phone goes through this process the first time you plug in your phone and every time you restart your phone.

Note:

SETTINGS KEY WILL BE RESPONSIVE ONCE THE NETWORK DISCOVERY SEQUENCE REACHES **20% WAITING FOR LAYER2 DATA** STAGE.

The phone displays the following startup screens:



The Mitel MiVoice 6900 Series IP phone then contacts the call server and completes the start-up process.

Warning:

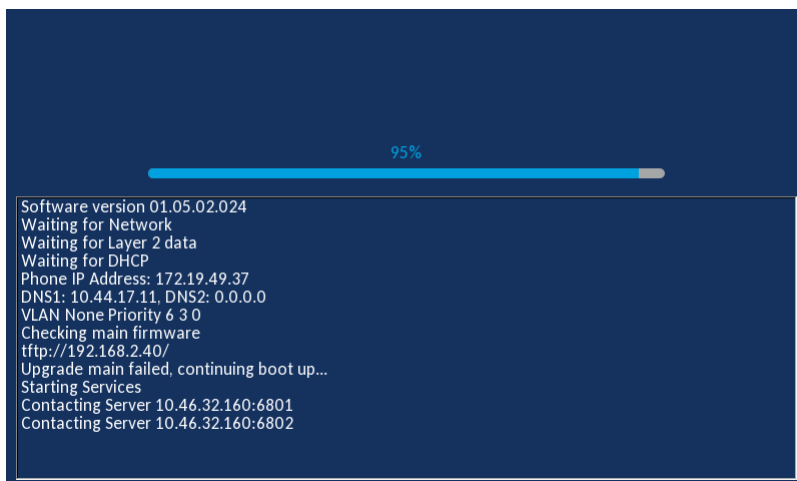
DO NOT REBOOT, UNPLUG OR REMOVE POWER TO THE PHONE DURING THE START-UP PROCESS.

3.2 Bootup Debug Mode

During an 6900 series IP Phone bootup, to view a list of all bootup messages displayed on the screen enter into the boot up debug mode. This feature is used to diagnose the reason for a bootup failure.

To enter into the boot up debug mode:

1. During the IP Phone boot up process, after the status bar appears, press the  (Goodbye) key. As the start up process continues, the screen displays all boot up messages in a list.



2. To exit the boot up debug mode, press the  (Goodbye) key.

3.3 Entering Advanced Characters on Mitel MiVoice 6900 Series IP Phones

While inputting characters on the Mitel MiVoice 6905, 6910, 6915, 6920, and 6930 IP phone models, when the need arises for advanced characters, they can be entered using the dialpad keys in various **Settings** menus or applications, such as when adding a contact to your **Contacts** application.

The following tables identifies the characters that you can use and the order in which they are accessible.

Key	Uppercase Characters	Lowercase Characters
0	0 + { } < > \ " ^ ?	0 + { } < > \ " ^ ?
1	1 . : ; = _ , - ' & () [] \$!	1 . : ; = _ , - ' & () [] \$!
*	* <SPACE>	* <SPACE>
#	# / \ @ % ^ ~ `	# / \ @ % ^ ~ `

3.4 Reduced Power mode

The 6915/6920/30/30L/40/70 and 6920w/30w/40w phone models, support a "Reduced Power" mode that helps reduce energy consumption. This mode can be remotely activated by administrators in which users are limited to a maximum backlight brightness of Level 3, and the screen saver brightness is capped at Level 1.

Additionally, a second COS option disables the USB port, preventing device connections and saving power. To maximize power efficiency, both options can be used together. When the USB port is disabled via COS option USB disable icon is seen in the status bar.

3.5 Firmware and Configuration Files

By default on startup, the phone downloads its firmware and configuration files from the configuration server you have set.

- Firmware file:
 - **<phone model>.st**: This file contains information about the specific IP Phone model and includes the language packs to load to the phone.
- Configuration files:
 - **startup.cfg**: This file contains configuration information about the IP Phone.
 - **<MAC>.cfg**: This file contains configuration information about the IP Phone (for example, 00085D1610DE.cfg).
 - **minet.cfg**: This file is used to provide configuration parameters to all MiNet phones in an installation.

Settings menu

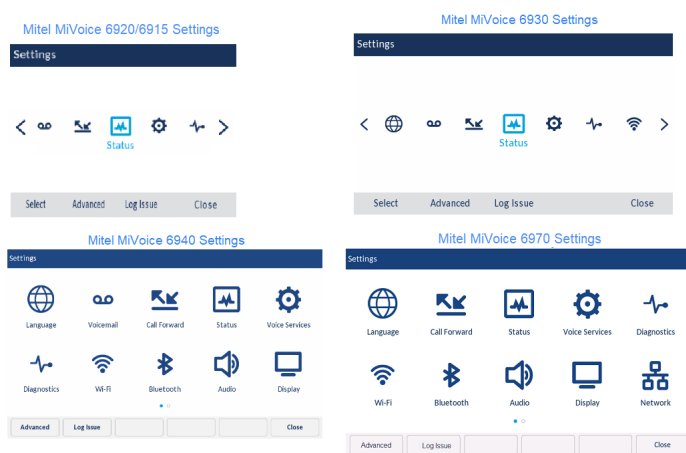
4

This chapter contains the following sections:

- [Basic menu](#)
- [Advanced menu](#)
- [Status](#)
- [Audio](#)
- [Network](#)
- [Personal Mode](#)
- [PIN](#)
- [Reflective Room](#)
- [Diagnostics](#)
- [Restore Default](#)
- [Voice Services](#)
- [Configuring Wi-Fi for w Series Phones](#)

4.1 Basic menu

The  (**Settings**) key on the 6915, 6920, 6930, 6940 and 6970 provides access to the **Settings** menu.



This menu provides a single location to access all the phone settings. The basic **Settings** menu provides access to the following user-level phone settings.

Icon	Setting
	Language
	Voicemail
	Call Forward
	Status
	Voice Services
	Diagnostics
	Wi-Fi (6915, 6920, 6920w, 6930, 6930w, 6940, 6940w, and 6970 only)
	Bluetooth (6920w, 6930, 6930w, 6940, 6940w, and 6970 only)
	Audio
	Display
	Restart

i Note:

Aside from Status, all other user-level settings are outside of this document's scope. For detailed information on the remaining user-level phone settings, see the respective model's *Mitel MiVoice IP Phone User Guide*.

The basic Settings menu also provides a Log Issue softkey. When pressed, two log files are generated; *dumpstate-logissue.txt* and *dumpstate-phoneinfo.txt*.

The *dumpstate-phoneinfo.txt* log file contains Call Server revision and phone DN.

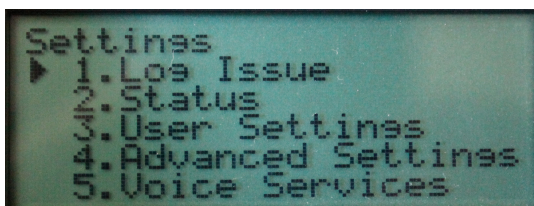
The *dumpstate-logissue.txt* log file contains the following information:

- Date and time.
- IP phone model, firmware version, firmware timestamp, and source control revision.
- Detailed memory information.
- Detailed CPU information.
- Detailed Display Message (DMESG) information.
- Detailed process information.
- Detailed file system information.
- Detailed network status information.
- Detailed kernel information.

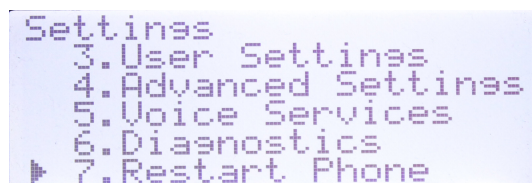
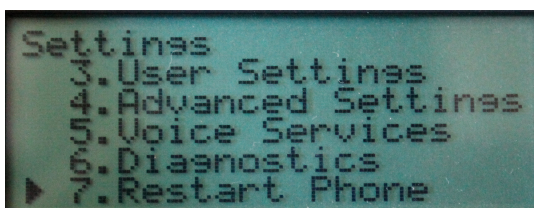
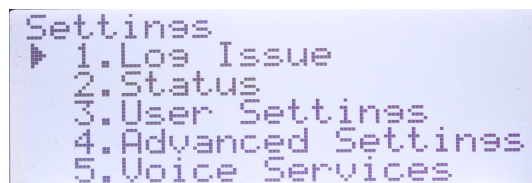
The *dumpstate-logissue.txt* and *dumpstate-phoneinfo.txt* log files can be downloaded using the Mitel Web UI (see [Collect Logs](#) on page 87) or remotely using the MiVoice Business System Administration Tool (see [Remote collection of log files](#) on page 92).

The  (**Settings**) key on the 6905/6910 provides access to the Settings menu.

Mitel MiVoice 6905/6907 Settings



Mitel MiVoice 6910 Settings



This menu provides a single location to access all the phone settings. The basic Settings menu provides access to the following user-level phone settings:

1. Log Issue
2. Status
3. User Settings
4. Advanced Settings

5. Voice Services
6. Diagnostics
7. Restart Phone

4.2 Advanced menu

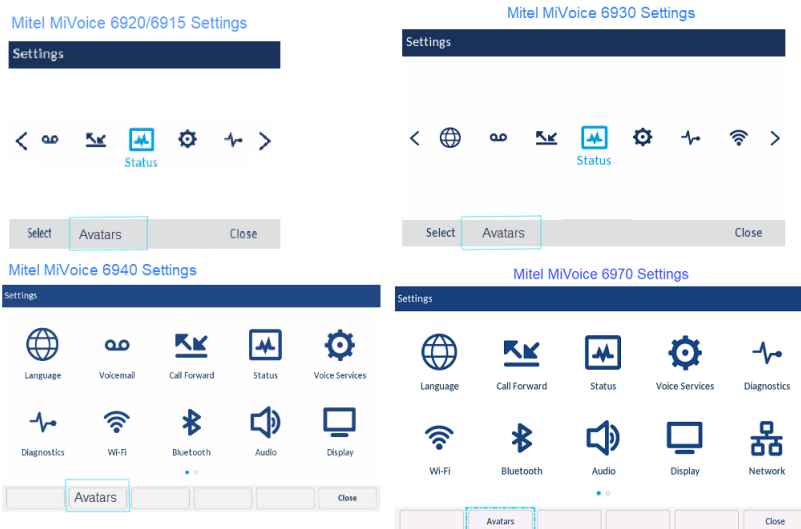
To access advanced administrator-level settings on 6905/6907 and 6910 IP phones, press the  (Settings key), navigate to **Advanced Settings** and enter the Administrator password (default 73738). The following advanced administrator-level settings are available for selection:



The Advanced settings on 6905/6907 and 6910 IP phone provides access to the following administrator-level phone settings:

1. Network
2. PIN
3. Language
4. Voice Services
5. Restart Phone
6. Factory Default

To access advanced administrator-level settings on 6915/6920/6930/6940/6970 IP phones, press or tap the Advanced softkey and enter the Administrator password (default 73738). The following additional administrator-level settings are available for selection from the Advanced menu:



Note:

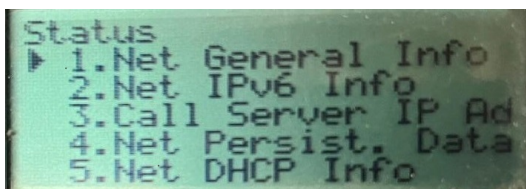
1. The **Avatars** softkey is displayed on all Mitel MiVoice 6915/6920, 6930, 6940 and 6970 IP phones. However, Avatars are supported only on the Mitel MiVoice 6940 IP phone and the Mitel MiVoice 6970 IP Conference Phone. Pressing or tapping the Avatars softkey clears the cache on the Mitel MiVoice 6915/6920, 6930, 6940 and 6970 IP Series IP phone.
2. Avatars are updated after a preset timer duration on the System Administrator tool.
3. The 6940 IP phone and the 6970 IP Conference Phone validates new Avatars during the next call or reboot.

The sections that follow provide information regarding the above administrator-level settings available on the Mitel 6900 Series IP Phones.

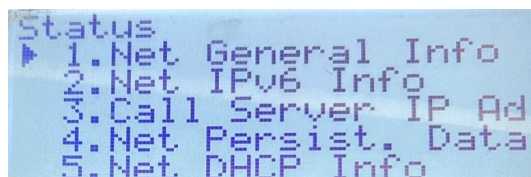
4.3 Status

The **Status** menu on the Mitel MiVoice 6900 Series IP phones is a read-only menu that displays general phone information and the current network status details. The Status menu is available to both users and Administrators and does not require a password to access.

Mitel MiVoice 6905/6907 Status



Mitel MiVoice 6910 Status



Mitel MiVoice 6915/6920 Status

Status

Net. General I...

Net. Persist. D...

Net. DHCP Info

Net. QoS

Port Info

Phone Info

IP Address

10.10.158.119

Subnet Mask

255.255.255.128

Gateway

10.10.158.1

Cancel

Mitel MiVoice 6930 Status

Status

Network General Info

Network Persist. Data

Network DHCP Info

Network QoS

Port Info

IP Address

10.10.158.118

Subnet Mask

255.255.252.128

Gateway

10.10.158.1

Cancel

Mitel MiVoice 6940 and Mitel 6970 Status

Status

Network General Info

Network Persist. Data

Network DHCP Info

Network Static QoS

Port Info

Phone Info

IP Address

10.30.100.109

Subnet Mask

255.255.255.0

Gateway

10.30.100.1

MAC Address

08-00-0F-9F-96-68

Current Call Server IP Addr...

10.35.96.90

Call Server1 IP Address

10.35.96.90

Call Server2 IP Address

Cancel

The following table outlines the information displayed in the **Status** menu:

Item	Description
Network General Info	Displays information on the following general network parameters currently configured on the IP phone: • IP Address • Subnet Mask • Gateway • MAC Address • Current Call Server IP Address • Call Server1 IP Address • Call Server2 IP Address • Call Server3 IP Address • Call Server4 IP Address • TFTP Server IP Address • TFTP Server Port • File Sever • IPA IP Address • Primary DNS • Secondary DNS • Wifi IP address • Wifi MAC address • Connected SSID
Net IPv6 Info	Displays information on the following general IPv6 parameters currently configured on the IP phone: • IPv6 address(es) with prefix length (<address>/prefix-length) • TFTP server address • Primary DNS • Secondary DNS • IPA Server • Gateway • RA (router advertizement) flags • Router lifetime • Primary DNS from RA • Secondary DNS from RA • Prefix from RA • Prefix flags from RA • Prefix valid time from RA • Prefix preferred time from RA

Item	Description
Net ICP List	Displays information regarding the IP addresses of the call servers the IP phone is currently connected to.
Network Persist. Data	Displays information regarding the IP addresses of the call servers the IP phone is currently connected to.
Network DHCP Info	Displays information regarding the current DHCP status, Renewal Time Values (T1), Rebinding Time Values (T2), and Lease Remaining (sec) value.
Network DHCPv6	Displays information DHCPv6 received from the server, including Renewal Time Values (T1), Rebinding Time Values (T2), Preferred (Seconds) value, Valid (Seconds) value, and Lease Remaining (Seconds) value.
Network Static QoS	Displays information regarding the current VLAN, L2P, and DSCP Quality of Service (QoS) parameters.
Port Info	Displays information on the port speeds and duplex methods that the IP phone is currently using on its LAN and PC ports.
Phone Info	Displays information regarding the model, hardware revision, main firmware version, boot version of the IP phone, and phone uptime, as well as the call server firmware revision.

Note:

The Mitel MiVoice 6900 Series IP phones support DHCP Options 43 and 125.

4.4 Audio

The **Audio** section provides the following options:

- **Ringtones**
- **Audio Path**
- **Headset**

For more information about these options, see the 6900 series User Guides.

Headset

The **Headset** section provides the following options:

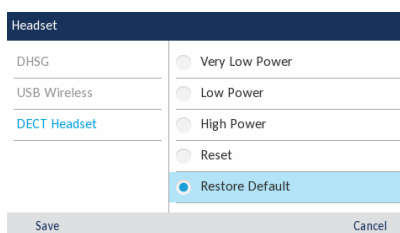
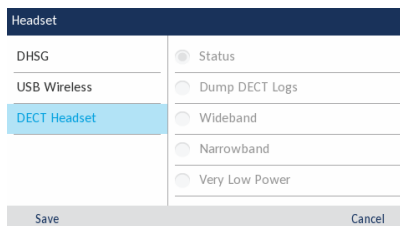
- **DHSG** – Allows you to enable **DHSG** mode so that a DHSG/EHS headset attached to the phone can function.
- **USB Wireless** – Allows you to configure the phone to take into account RF delay for some call features.
- **DECT Headset** – The **DECT Headset** menu appears only if **Settings** is in **Advanced** mode.

For detailed information about **DHSG** and **USB Wireless** refer to the respective 6900 series User Guides.

DECT Headset

To access the **DECT Headset** menu on 6930 and 6940 IP Phones:

1. Press the  (**Settings**) key to enter the **Settings** menu.
2. Press the **Advanced** softkey.
3. Enter the Administrator password and press the **Enter** key. The default password is 73738.
4. Navigate to **Audio > Headset > DECT Headset**.
5. Press the down navigation button to choose **DECT Headset**.



6. Use the up and down navigation keys to select one of the following **DECT Headset** options.

- **Status** – If the user selects the **Status** option and presses the **Save** softkey, a pop-up notification appears for 4 seconds showing the power, bandwidth, and the headset charge percentage remaining.
- **Dump DECT Logs** – If the user selects the **Dump DECT Logs** option and presses the **Save** softkey, **Collecting Logs...** pop-up notification appears for 4 seconds while the phone collects DECT logs internally and can be retrieved via the **Settings Log Issue** or the Web UI if applicable.
- **Wideband/Narrowband** – If the user selects the **Wideband/Narrowband** option and presses the **Save** softkey, the **Configuring DECT** pop-up notification appears for 4 seconds while writing new bandwidth selection to the DECT module.
- **Very Low Power/Low Power/High Power** – If the user selects the **Very Low Power/Low Power/High Power** option and presses the **Save** softkey, the **Configuring DECT** pop-up notification appears for 13 seconds while writing the new power selection to the DECT module and resetting it to latch the new setting.

Note:

- **High Power** is also known as **Normal Power**.
 - Please refer to the [Mitel IP Sets Engineering Guidelines](#) for details.
- **Reset** – If the user selects the **Reset** option and presses the **Save** softkey, the **Please Wait...** pop-up notification appears for 13 seconds while performs a rapid disconnect/reconnect of the USB device. This action re-enumerates the device and re-initializes the DECT Headset.
 - **Restore Default** – If the user selects the **Restore Default** option and presses the **Save** softkey, the **Please Wait...** pop-up notification appears for 13 seconds while restoring the DECT module to its factory default (Normal / Wideband) and resets the DECT module to latch the change.

4.5 Network

The **Network** menu allows you to configure the following network settings:

- Static Network Settings
- Ethernet Ports
- VLAN Settings
- 802.1x
- Network Services

4.5.1 IPv6 Support on 6900 and 6900w Series IP Phones

IPv6 is supported for the Mitel 6900 and 6900w series IP phones. Mitel IP phones can be deployed in the following deployment configurations:

- IPv4-only network
- IPv6-only network
- IPv6/IPv4 dual network

i Note: SLAAC (Stateless Address Autoconfiguration) is natively supported on phones and is used when a DHCPv6 server is unavailable. It allows the device to automatically generate an IPv6 address by combining the network prefix with its link-local address, effectively assigning itself a functional static IP. If routing is correctly configured using the MiVB network's IPv6 address, the phone can successfully register with the MiVB server. No additional configuration parameters are required.

Configuring DHCPv6 Option 17 on a Linux Machine for IPv6 Networks

To configure DHCPv6 Option 17 on a Linux machine for IPv6 networks:

1. Open a terminal and run the following command to install the *isc-dhcp-server* package, if not already installed: `sudo apt-get install isc-dhcp-server`
2. Edit `/etc/default/isc-dhcp-server` to specify the network interfaces for the DHCP server. For example, `INTERFACES="eth0"`. Separate multiple interfaces with spaces, for example, `"eth0 eth1"`.
3. Navigate to the DHCP configuration directory and open the ***dhcpcd6.conf*** file in your preferred text editor.
4. Identify the data that needs to be encoded in hexadecimal. For example: `id:iphone.mitel.com;sw_tftpaddr=[2023:f:b:2265:250:5600:8c:9314]:20001`
5. Use an ASCII-to-Hexadecimal conversion tool with the delimiter set to COLON [:] to convert data to hexadecimal. For example:

```
69:64:3A:69:70:70:68:6F:6E:65:2E:6D:69:74:65:6C:2E:63:6F:6D:3B:73:77:5F:
74:66:74:70:61:64:64:72:3D:5B:32:30:32:33:3A:66:3A:62:3A:32:32:36:35:3A:
32:35:30:3A:35:36:30:30:3A:38:63:3A:39:33:31:34:5D:3A:32:30:30:30:31
```

i Note: While using the example, ensure the HEX code is in a single line to avoid formatting issues.

6. Insert the following line into ***dhcpcd6.conf*** file, replacing *YOUR_HEX_CODE* with the actual hexadecimal string: `option dhcp6.vendor-opts 00:00:04:03:00:11:00:47:YOUR_HEX_CODE`, where:
 - `00:00:04:03` : **1027 Mitel Enterprise number in hexadecimal**
 - `00:11` : **Vendor Specific Information Option 17 in hexadecimal**
 - `00:47` : **Data Length in hexadecimal**
 - `YOUR_HEX_CODE` : **Hexadecimal-encoded data from Step 5**
7. Save the changes to ***dhcpcd6.conf*** file and exit the editor.
8. Restart the DHCPv6 server by running the command `systemctl restart isc-dhcp-server6`.

4.5.2 Static Network Settings

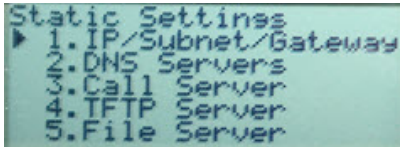
The Mitel MiVoice 6900 Series IP phones can be configured to utilize DHCP or static network settings.

The Static Network Settings sub-menu allows you to configure network settings on your phone manually. Configuring static network settings automatically disables DHCP functionality.

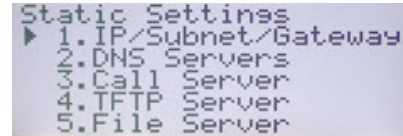
To manually configure static network settings on the Mitel MiVoice 6905/6910 IP phone:

1. Press the  (**Settings**) key on the phone to enter the **Settings** menu.
2. Use the navigation keys to navigate to Advanced Settings and press the **Enter** key.
3. Input the Administrator password (default is 73738) and press the **Enter** Key.
4. Navigate to **Network** and press the **Enter** key.
5. Navigate to **Static Settings** and press the **Enter** key.

Mitel MiVoice 6905/6907 Static Network Settings



Mitel MiVoice 6910 Static Network Settings



6. Use the navigation key to navigate through the applicable parameter's input field and enter the respective values using the dialpad keys. Applicable parameters include:

- **IP Address:**

IP address of the IP phone.

- **Subnet Mask:**

The IP address range local to the IP phone.

- **Gateway:**

The IP address of the network's gateway or default router IP address.

- **Primary DNS:**

The IP address of the primary DNS server.

- **Secondary DNS:**

The IP address of the secondary DNS server.

- **Call Server IP Address:**

The IP address of the call server.

- **TFTP Server IP Address:**

The IP address of the Trivial File Transfer Protocol (TFTP) server.

- **TFTP Server Port:**

The TFTP port the TFTP server uses.

- **File Server:**

The URL of the File Server. Used for migrating Mitel MiVoice 6900 Series IP phones from SIP to MiNet. Refer to the *SIP Administrator Guide* for more information

- **IPA IP Address:**

IP address of the IP Phone Analysis (IPA) server.

Note:

The **left navigation key** is used to delete the last digit/character entered and the dot (".") softkey can be used to enter a dot where applicable.

7. Press the down navigation key to **Save** your changes.

To manually configure static network settings on the Mitel MiVoice 6915/6920/6930 IP phone:

1. Press the  (**Settings**) key on the phone to enter the **Settings** menu.
2. Press the **Advanced** softkey.
3. Input the Administrator password using the dialpad keys (default is 73738) and press the **Enter** softkey.

4. Navigate to **Network > Static Setting** using the navigation keys and press the **Select** softkey.

Mitel MiVoice 6915/6920 Static Network Settings

Static Network Settings	
IP Address	
Subnet Mask	
Gateway	
Primary DNS	
Secondary DNS	
Call Server IP Address	192.168.0.10
Save Backspace . Cancel	

Mitel MiVoice 6930 Static Network Settings

Static Network Settings	
IP Address	
Subnet Mask	
Gateway	
Primary DNS	
Secondary DNS	
Call Server IP Address	192.168.0.10
Save Backspace . Cancel	

5. Navigate to the applicable parameter's input field using the navigation keys and enter in the respective values using the dialpad keys. Applicable parameters include:

- **IP Address:**

IP address of the IP phone.

- **Subnet Mask:**

The IP address range local to the IP phone.

- **Gateway:**

The IP address of the network's gateway or default router IP address.

- **Primary DNS:**

The IP address of the primary DNS server.

- **Secondary DNS:**

The IP address of the secondary DNS server.

- **Call Server IP Address:**

The IP address of the call server.

- **TFTP Server IP Address:**

The IP address of the Trivial File Transfer Protocol (TFTP) server.

- **TFTP Server Port:**

The TFTP port the TFTP server uses.

- **File Server:**

The URL of the File Server. Used for migrating Mitel MiVoice 6900 Series IP phones from MiNet to SIP. Refer to the *SIP Administrator Guide* for more information.

- **IPA IP Address:**

IP address of the IP Phone Analysis (IPA) server.

Note:

The Backspace softkey can be used to delete the last digit/character entered and the dot (".") softkey can be used to enter a dot where applicable.

6. Press the **Save** softkey to save your changes.

To manually configure static network settings on the Mitel MiVoice 6940 IP phone:

1. Press the  (**Settings**) key on the phone to enter the **Settings** menu.
2. Tap the **Advanced** softkey.
3. Input the Administrator password using the dialpad keys (default is 73738) and tap the Enter softkey.
4. Tap the **Network** icon.
5. Tap the **Static Settings** icon

Mitel MiVoice 6940 Static Network Settings

Static Network Settings

IP Address

Subnet Mask

Gateway

Primary DNS

Secondary DNS

Call Server IP Address 192.168.0.10

TFTP Server IP Address 192.168.0.20

Save Backspace . Cancel

6. Tap the applicable parameter's input field and enter in the respective values using the dialpad keys. Applicable parameters include:

- **IP Address:**

IP address of the IP phone.

- **Subnet Mask:**

The IP address range local to the IP phone.

- **Gateway:**

The IP address of the network's gateway or default router IP address.

- **Primary DNS:**

The IP address of the primary DNS server.

- **Secondary DNS:**

The IP address of the secondary DNS server.

- **Call Server IP Address:**

The IP address of the call server.

- **TFTP Server IP Address:**

The IP address of the Trivial File Transfer Protocol (TFTP) server.

- **TFTP Server Port:**

The TFTP port the TFTP server uses.

- **File Server:**

The URL of the File Server. Used for migrating Mitel MiVoice 6900 Series IP phones from MiNet to SIP. Refer to the *SIP Administrator Guide* for more information

- **IPA IP Address:**

IP address of the IP Phone Analysis (IPA) server.

Note:

The Backspace softkey can be used to delete the last digit/character entered and the dot (".") softkey can be used to enter a dot where applicable.

7. Tap the **Save** softkey to save your changes.

To manually configure static network settings on the Mitel 6970 IP Conference Phone:

1. Create a user in MiVoice Business (v.8 and higher) using the MAC address of your Conference Phone.
2. Download the latest version of the firmware from the TFTP server to your local PC.
3. Connect your Conference Phone to the network.
4. Press the  (**Directory**) key during the boot up of the phone. The key is active after 30% of the boot up.
5. Tap the **Settings** softkey on the screen.

Mitel 6970 Static Network Settings

Static Network Settings

IP Address	
Subnet Mask	
Gateway	
Primary DNS	
Secondary DNS	
Call Server IP Address	192.168.0.10

Save
Backspace
Cancel

6. Tap the **Advanced** softkey and enter the Admin password (default is 73738).
7. Navigate to **Network > Static Settings**.
8. In the **Call Server IP Address** field type the IP address of the MiVoice Business server.
9. In the **TFTP Server IP Address** field type the IP address of your local TFTP server with the downloaded firmware.
10. Tap the **Save** softkey.
11. Tap the **Restart** softkey and confirm the restart.

Note: For MiCloud Flex deployments, enter the call server FQDN instead of the IP Address to register the phone.

For more information, see *MiCloud Flex Deployment Guide*.

4.5.2.1 Configuring 6900 phones for MiVoice Connect Deployment

To configure static network settings for 6900 phones on MiVoice Connect deployment.

1. On the phone, press the **Settings** key > **Advanced** softkey.

2. Enter the **Admin Password** and select **Network > Static Settings**.
3. Configure the **IP Address**, **Subnet Mask**, and **Gateway** parameters.
4. Select **Save**.

If the DHCP fails, then users have the option of bringing the 6900 phone back to service if they have configured a static IP Address, Subnet Mask, and Gateway. If these are configured, then if the DHCP process fails, the 6900 set skips the DHCP process and auto-prompts the user to choose a service and input parameter values and then gets back into service.

- If the user chooses MiCloud Connect, the 6900 set flips to SIP if the SIP build is present in the inactive partition.
- If the user chooses MiVoice Connect and enters configuration server as the input, then after reboot, the set skips the DHCP process and downloads SIP firmware.
- If the user chooses MiVoice Border Gateway and inputs the call server address, then after network stack and restart, the 6900 set skips the DHCP process and comes back into service.

4.5.3 Ethernet Ports

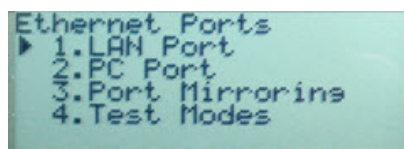
The Mitel MiVoice 6900 Series IP phones have two built-in 10/100/1000 Ethernet ports (one LAN and one PC) located on the back of the phone.

The **Ethernet Ports** sub-menu allows you to change the speed and duplex method of the IP phone's LAN and PC ports as well as enable or disable port mirroring.

To configure Ethernet port options on the Mitel MiVoice 6905/6910 IP phone:

1. Press the  (**Settings**) key on the phone to enter the **Settings** menu.
2. Use the navigation keys to navigate to **Advanced Settings** and press the **Enter** key.
3. Input the Administrator password (default is 73738) and press the **Enter** Key.
4. Navigate to **Network** and press the **Enter** key.
5. Navigate to **Ethernet Ports** and press the **Enter** key.

Mitel MiVoice 6905/6907 Ethernet Ports



Mitel MiVoice 6910 Ethernet Ports



6. With **LAN Port** highlighted, press the up and down navigation key to navigate to the selected column and press Enter. Use the up and down navigation key to select the desired speed and duplex method and press the right navigation key to Save the selection. Applicable values include:

- **Auto** (Default):

Auto-negotiation is when two connected devices choose common transmission parameters. In the auto-negotiation process, the connected devices share their speed and duplex capabilities and connect at the highest common denominator (the highest speed being 1000Mbps and highest duplex being full). Auto-negotiation can be used by devices that are capable of different transmission

rates, different duplex modes, and/or different standards at the same speed. You can set the ports on the IP phone to auto-negotiate during transmission.

- **Half 10Mbps or Half 100Mbps:**

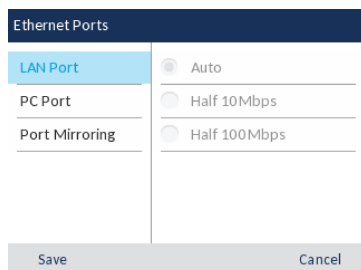
Half-duplex data transmission means that data can be transmitted in both directions on a signal carrier, but not at the same time. For example, on a LAN using a technology that has half-duplex transmission, one device can send data on the line and then immediately receive data on the line from the same direction in which data was just transmitted. Half-duplex transmission implies a bidirectional line (one that can carry data in both directions). On the IP phone, you can set the half-duplex transmission to transmit in 10Mbps or in 100Mbps.

7. Press the left navigation key to navigate back to the **LAN Port** options column and then press the down navigation key to highlight the **PC Port** option.
8. With **PC Port** highlighted, press the up and down navigation key to navigate to the selected column and press the Enter key. Use the up and down navigation key to select the desired speed and duplex method and press the right navigation key to Save the selection. The PC port shares the same applicable values as the LAN port above (Auto, Half 10Mbps, and Half 100Mbps).
9. Press the left navigation key to navigate back to the **PC Port** options column and press the down navigation key to highlight the **Port Mirroring** option.
10. With **Port Mirroring** highlighted, press the up and down navigation key to navigate to the selected column and press the Enter key. Use the up and down navigation key to enable or disable (default) port mirroring. Port mirroring allows you to mirror the LAN and PC ports to and from the phone for debugging purposes. Press the right navigation key to Save the selection.
11. Do not use the **Test Modes** option. This functionality is for testing the Ethernet connectivity of the phone and if selected, sets the phone to non-working state. If you accidentally enable the Test Modes option, you must power cycle the phone to get it back to work.
12. Press the right navigation key to save your changes.

To configure Ethernet port options on the Mitel MiVoice 6915/6920/6930 IP phone:

1. Press the  (**Settings**) key on the phone to enter the **Settings** menu.
2. Press the **Advanced** softkey.
3. Input the Administrator password using the dialpad keys (default is 73738) and press the **Enter** softkey.
4. Navigate to **Network > Ethernet Ports** using the navigation keys and press the **Select** softkey.

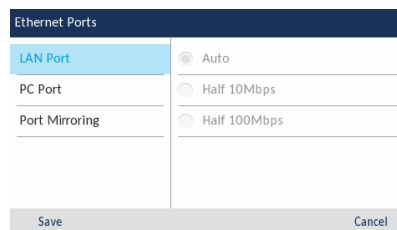
Mitel MiVoice 6915/6920 Ethernet Ports



Ethernet Ports	
LAN Port	Auto
PC Port	Half 10Mbps
Port Mirroring	Half 100Mbps

Save Cancel

Mitel MiVoice 6930 Ethernet Ports



Ethernet Ports	
LAN Port	Auto
PC Port	Half 10Mbps
Port Mirroring	Half 100Mbps

Save Cancel

5. With **LAN Port** highlighted, press the right navigation key to navigate to the selection column and use the up and down navigation keys to select the desired speed and duplex method. Applicable values include:

- **Auto** (Default):

Auto-negotiation is when two connected devices choose common transmission parameters. In the auto-negotiation process, the connected devices share their speed and duplex capabilities and connect at the highest common denominator (the highest speed being 1000Mbps and highest duplex being full). Auto-negotiation can be used by devices that are capable of different transmission rates, different duplex modes, and/or different standards at the same speed. You can set the ports on the IP phone to auto-negotiate during transmission.

- **Half 10Mbps or Half 100Mbps:**

Half-duplex data transmission means that data can be transmitted in both directions on a signal carrier, but not at the same time. For example, on a LAN using a technology that has half-duplex transmission, one device can send data on the line and then immediately receive data on the line from the same direction in which data was just transmitted. Half-duplex transmission implies a bidirectional line (one that can carry data in both directions). On the IP phone, you can set the half-duplex transmission to transmit in 10Mbps or in 100Mbps.

6. Press the left navigation key to navigate back to the **LAN Port** options column and then press the down navigation key to highlight the **PC Port** option.
7. With **PC Port** highlighted, press the right navigation key to navigate to the selected column and use the up and down navigation keys to select the desired speed and duplex method. The PC port shares the same applicable values as the LAN port above (Auto, Half 10Mbps, and Half 100Mbps).
8. Press the left navigation key to navigate back to the **PC Port** options column and then press the down navigation key to highlight the **Port Mirroring** option.
9. With **Port Mirroring** highlighted, press the right navigation key to navigate to the selected column and use the up and down navigation keys to enable or disable (default) port mirroring. Port mirroring allows you to mirror the LAN and PC ports to and from the phone for debugging purposes.
10. Do not use the **Test Modes** option. This functionality is for testing the Ethernet connectivity of the phone and if selected, sets the phone to non-working state. If you accidentally enable the Test Modes option, you must power cycle the phone to get it back to work.
11. Press the **Save** softkey to save your changes.

To configure Ethernet port options on the Mitel MiVoice 6940 IP phone:

1. Press the  (**Settings**) key on the phone to enter the **Settings** menu.
2. Tap the **Advanced** softkey.
3. Input the Administrator password using the dialpad keys (default is 73738) and tap the **Enter** softkey.
4. Tap the **Network** icon.
5. Tap the **Ethernet Ports** icon.

Mitel MiVoice 6940 Ethernet Ports

6. With **LAN Port** highlighted, tap the desired speed and duplex method. Applicable values include:

- **Auto** (Default):

Auto-negotiation is when two connected devices choose common transmission parameters. In the auto-negotiation process, the connected devices share their speed and duplex capabilities and connect at the highest common denominator (the highest speed being 1000Mbps and highest duplex being full). Auto-negotiation can be used by devices that are capable of different transmission rates, different duplex modes, and/or different standards at the same speed. You can set the ports on the IP phone to auto-negotiate during transmission.

- **Half 10Mbps or Half 100Mbps:**

Half-duplex data transmission means that data can be transmitted in both directions on a signal carrier, but not at the same time. For example, on a LAN using a technology that has half-duplex transmission, one device can send data on the line and then immediately receive data on the line from the same direction in which data was just transmitted. Half-duplex transmission implies a bidirectional line (one that can carry data in both directions). On the IP phone, you can set the half-duplex transmission to transmit in 10Mbps or in 100Mbps.

7. Tap **PC Port** located in the left column.

8. With **PC Port** highlighted, tap the desired speed and duplex method. The PC port shares the same applicable values as the LAN port above (Auto, Half 10Mbps, and Half 100Mbps).

9. Tap **Port Mirroring** located in the left column.

10. With **Port Mirroring** highlighted, tap **Enable** or **Disable** (default) to enable or disable port mirroring. Port mirroring allows you to mirror the LAN and PC ports to and from the phone for debugging purposes.

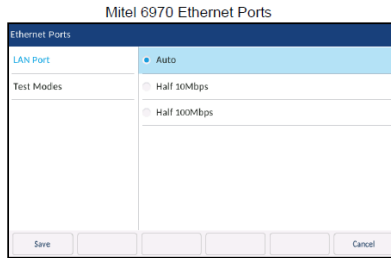
11. Do not use the **Test Modes** option. This functionality is for testing the Ethernet connectivity of the phone and if selected, sets the phone to non-working state. If you accidentally enable the Test Modes option, you must power cycle the phone to get it back to work.

12. Tap the **Save** softkey to save your changes.

To configure Ethernet port options on the Mitel 6970 IP Conference Phone:

1. Press the **Settings** softkey on the phone to enter the Settings menu.
2. Tap the **Advanced** softkey.
3. Input the Administrator password using the dialpad keys (default is 73738) and tap the **Enter** softkey.
4. Tap the **Network** icon.

5. Tap the **Ethernet Ports** icon.



6. With **LAN Port** highlighted, tap the desired speed and duplex method. Applicable values include:

- **Auto**(Default):

Auto-negotiation is when two connected devices choose common transmission parameters. In the auto-negotiation process, the connected devices share their speed and duplex capabilities and connect at the highest common denominator (the highest speed being 1000Mbps and highest duplex being full). Auto-negotiation can be used by devices that are capable of different transmission rates, different duplex modes, and/or different standards at the same speed. You can set the ports on the IP phone to auto-negotiate during transmission.

- **Half 10Mbps or Half 100Mbps:**

Half-duplex data transmission means that data can be transmitted in both directions on a signal carrier, but not at the same time. For example, on a LAN using a technology that has half-duplex transmission, one device can send data on the line and then immediately receive data on the line from the same direction in which data was just transmitted. Half-duplex transmission implies a bidirectional line (one that can carry data in both directions). On the IP phone, you can set the half-duplex transmission to transmit in 10Mbps or in 100Mbps.

7. Tap the **Save** softkey to save your changes.

4.5.4 VLAN Settings

Virtual Local Area Network (VLAN) is a feature that allows for multiple logical Ethernet interfaces to send outgoing RTP packets over a single physical Ethernet. By configuring specific VLAN parameters, the Mitel MiVoice 6900 Series IP phones have the capability of adding and removing tags, and processing the ID and priority information contained within the tag.

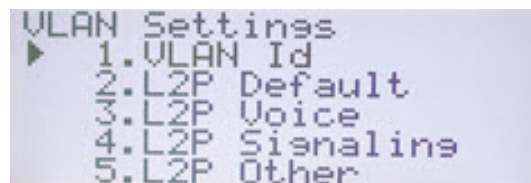
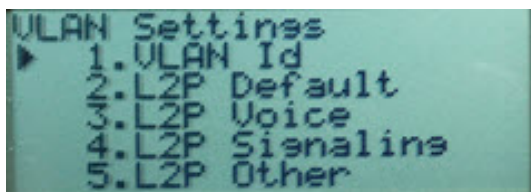
The **VLAN Settings** sub-menu allows you to define the VLAN ID you want to associate with the Ethernet port, configure VLAN Layer 2 Protocol (L2P) priorities, and input Differentiated Servers Code Point (DSCP) values.

To configure VLAN settings on the Mitel MiVoice 6905/6910 IP phone:

1. Press the  (**Settings**) key on the phone to enter the **Settings** menu.
2. Use the navigation keys to navigate to Advanced Settings and press the **Enter** key.
3. Input the Administrator password using the dialpad keys (default is 73738) and press the **Enter** key.
4. Navigate to **Network** and press the **Enter** key.
5. Navigate to **VLAN Settings** and press the **Enter** key.

Mitel MiVoice 6905/6907 VLAN Settings

Mitel MiVoice 6910 VLAN Settings



6. In the **VLAN id** input field, enter the VLAN number you want to associate with the Ethernet port using the dialpad keys and press the down navigation key to Save the changes.
7. Press the down navigation key to navigate to the L2P related input fields and use the left and right navigation keys to set the desired priorities. The following L2P-related input fields are available:
 - **L2P Default:**
Specifies the default VLAN priority value for L2P voice, signaling, and other if they are not specified. The value has a range of 0 to 7.
 - **L2P Voice:**
Specifies the VLAN priority value for L2P voice traffic in the range of 0 to 7.
 - **L2P Signaling:**
Specifies the VLAN priority value for L2P signaling traffic in the range of 0 to 7.
 - **L2P Other:**
Specifies the VLAN priority value for L2P other traffic in the range of 0 to 7.
8. Press the down navigation key to navigate to the DSCP-related input fields and enter the desired DSCP values using the dialpad keys. The following DSCP-related input fields are available:
 - **DSCP Default:**
Specifies the default DSCP value for voice, signaling, and other if they are not specified. The value has a range of 0 to 63.
 - **DSCP Voice:**
Specifies the DSCP value for voice traffic in the range of 0 to 63.
 - **DSCP Signaling:**
Specifies the DSCP value for signaling traffic in the range of 0 to 63.
 - **DSCP Other:**
Specifies the DSCP value for other traffic in the range of 0 to 63.
9. Press the down navigation key to Save your changes.

To configure VLAN settings on the Mitel MiVoice 6920/6930 IP phone:

1. Press the  (**Settings**) key on the phone to enter the **Settings** menu.
2. Press the **Advanced** softkey.
3. Input the Administrator password using the dialpad keys (default is 73738) and press the **Enter** softkey.

4. Navigate to **Network > VLAN Settings** using the navigation keys and press the **Select** softkey.

Mitel MiVoice 6915/6920 VLAN Settings

Mitel MiVoice 6930 VLAN Settings

5. In the **VLAN id** input field, enter the VLAN number you want to associate with the Ethernet port using the dialpad keys.
6. Press the down navigation key to navigate to the L2P-related input fields and use the left and right navigation keys to set the desired priorities. The following L2P-related input fields are available:
 - **L2P Default:**
Specifies the default VLAN priority value for L2P voice, signaling, and other if they are not specified. The value has a range of 0 to 7.
 - **L2P Voice:**
Specifies the VLAN priority value for L2P voice traffic in the range of 0 to 7.
 - **L2P Signaling:**
Specifies the VLAN priority value for L2P signaling traffic in the range of 0 to 7.
 - **L2P Other:**
Specifies the VLAN priority value for L2P other traffic in the range of 0 to 7.
7. Press the down navigation key to navigate to the DSCP-related input fields and enter the desired DSCP values using the dialpad keys. The following DSCP-related input fields are available:
 - **DSCP Default:**
Specifies the default DSCP value for voice, signaling, and other if they are not specified. The value has a range of 0 to 63.
 - **DSCP Voice:**
Specifies the DSCP value for voice traffic in the range of 0 to 63.
 - **DSCP Signaling:**
Specifies the DSCP value for signaling traffic in the range of 0 to 63.
 - **DSCP Other:**
Specifies the DSCP value for other traffic in the range of 0 to 63.
8. Press the **Save** softkey to save your changes.

To configure VLAN settings on the Mitel MiVoice 6940 IP phone and Mitel 6970 IP Conference Phone:

1. Press the  (**Settings**) key on the phone to enter the **Settings** menu.
2. Tap the **Advanced** softkey.
3. Input the Administrator password using the dialpad keys (default is 73738) and tap the **Enter** softkey.
4. Tap the **Network** icon.

5. Tap the **VLAN Settings** icon.

Mitel MiVoice 6940 and Mitel 6970 VLAN Settings

6. In the **VLAN id** input field, enter the VLAN number you want to associate with the Ethernet port using the dialpad keys.

7. Tap the applicable L2P-related input field and tap the left and right arrow buttons to set the desired priorities. The following L2P-related input fields are available:

- **L2P Default:**

Specifies the default VLAN priority value for L2P voice, signaling, and other if they are not specified. The value has a range of 0 to 7.

- **L2P Voice:**

Specifies the VLAN priority value for L2P voice traffic in the range of 0 to 7.

- **L2P Signaling:**

Specifies the VLAN priority value for L2P signaling traffic in the range of 0 to 7.

- **L2P Other:**

Specifies the VLAN priority value for L2P other traffic in the range of 0 to 7.

8. Tap the applicable DSCP-related input field and enter the desired DSCP values using the dialpad keys. The following DSCP-related input fields are available:

- **DSCP Default:**

Specifies the default DSCP value for voice, signaling, and other if they are not specified. The value has a range of 0 to 63.

- **DSCP Voice:**

Specifies the DSCP value for voice traffic in the range of 0 to 63.

- **DSCP Signaling:**

Specifies the DSCP value for signaling traffic in the range of 0 to 63.

- **DSCP Other:**

Specifies the DSCP value for other traffic in the range of 0 to 63.

9. Tap the **Save** softkey to save your changes.

4.5.5 802.1X

The Mitel MiVoice 6900 Series IP phones support IEEE 802.1X and facilitates media-level access control. It offers the capability to permit or deny network connectivity, control LAN access, and apply traffic policy, based on user or endpoint identity. This feature supports both the EAP-MD5 and EAP-PEAP protocols.

It also supports EAP-TLS which is configured only through staging. For details, see section “EAP-TLS Configuration Parameters”.

The 802.1X sub-menu allows you to define the EAP authentication type as well as the identity and password used for 802.1X authentication.

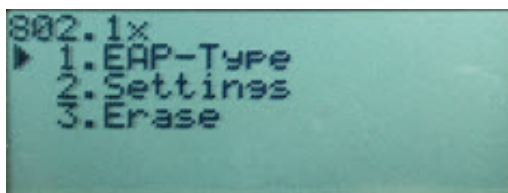
4.5.5.1 Configuring the 802.1x protocol using the IP Phone UI

Use the following procedures to configure the 802.1x Protocol (EAP-MD5 or EAP-PEAP) on your phone using the IP Phone UI.

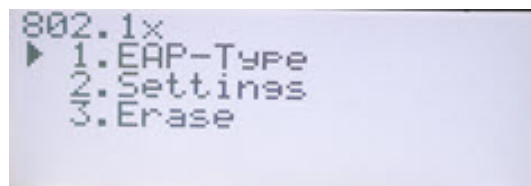
To configure 802.1X EAP-MD5 or EAP-PEAP settings on the Mitel MiVoice 6905/6910 IP phone:

1. Press the  (**Settings**) key on the phone to enter the **Settings** menu.
2. Use the navigation keys to navigate to Advanced Settings and press the **Enter** key.
3. Input the Administrator password using the dialpad keys (default is 73738) and press the **Enter** softkey.
4. Navigate to **Network** and press the **Enter** key.
5. Navigate to **802.1x** and press the **Enter** key.

Mitel MiVoice 6905/6907 802.1x

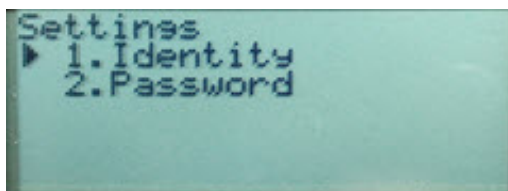


Mitel MiVoice 6910 802.1x

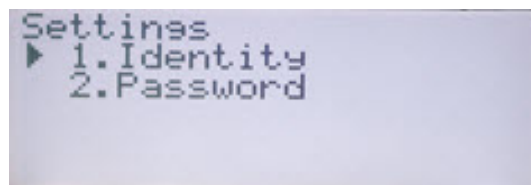


6. In the **EAP-Type** field, press the right navigation key and press the up or down navigation key to enable an EAP authentication type/method (EAP-MD5 or EAP-PEAP). Press the right navigation key to Save the selection.
7. Press the left navigation key to navigate back to the **802.1x** options. Press the down navigation key to select the **Settings** option and press the Enter key.

Mitel MiVoice 6905/6907 802.1x Settings



Mitel MiVoice 6910 802.1x Settings



8. In the **Identity** input field, enter the identity or user name used for authenticating the phone and press the down navigation key to the changes.

Note:

See [Entering Advanced Characters on Mitel MiVoice 6900 Series IP Phones](#) on page 6 to input advanced characters using the dialpad keys.

9. Press the down navigation key to navigate to the **Password** input field and enter the password used for authenticating the phone and press the down navigation key to **Save** the changes.

Note:

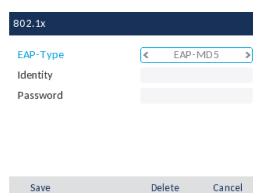
See [Entering Advanced Characters on Mitel MiVoice 6900 Series IP Phones](#) on page 6 to input advanced characters using the dialpad keys.

10. Press the left navigation key to navigate back to the **802.1x** options. Press the down navigation key to select the **Erase** option and press the Enter key.
11. Press the right navigation key to erase the settings or press the left navigation key to navigate back to **802.1x**.

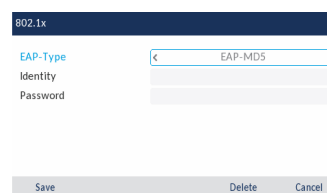
To configure 802.1X EAP-MD5 or EAP-PEAP settings on the Mitel MiVoice 6915/6920/6920w/6930/6930w IP phone:

1. Press the  (**Settings**) key on the phone to enter the **Settings** menu.
2. Press the **Advanced** softkey.
3. Input the Administrator password using the dialpad keys (default is 73738) and press the **Enter** softkey.
4. Navigate to **Network > 802.1x** using the navigation keys and press the **Select** softkey.

Mitel MiVoice 6915/6920/6920w 802.1x



Mitel MiVoice 6930/6930w 802.1x



5. In the **EAP Type** field, press the left and right navigation keys to enable an EAP authentication type/method (EAP-MD5 or EAP-PEAP).

- Press the down navigation key to navigate to the **Identity** input field and enter the identity or user name used for authenticating the phone.

Note:

The **Backspace** softkey can be used to delete the last digit/character entered and the ABC/abc/123 softkey can be used to switch the dialpad keys from lower to uppercase as well as from alphabetic to numeric.

- Press the down navigation key to navigate to the **Password** input field and enter the password used for authenticating the phone.

Note:

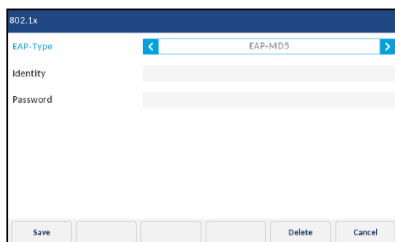
The **Backspace** softkey can be used to delete the last digit/character entered and the ABC/abc/123 softkey can be used to switch the dialpad keys from lower to uppercase as well as from alphabetic to numeric.

- Press the **Save** softkey to save your changes.

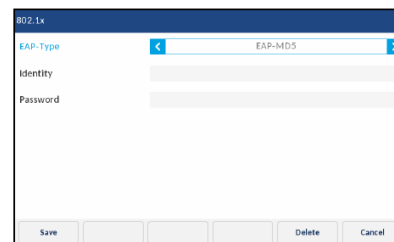
To configure 802.1X EAP-MD5 or EAP-PEAP settings on the Mitel MiVoice 6940/6940w IP phone and the Mitel 6970 IP Conference Phone:

- Press the  (**Settings**) key on the phone to enter the **Settings** menu.
- Tap the **Advanced** softkey.
- Input the Administrator password using the dialpad keys (default is 73738) and tap the **Enter** softkey.
- Tap the **Network** icon.
- Tap the **802.1x** icon.

Mitel MiVoice 6940/6940w 802.1x Settings



Mitel MiVoice 6970 802.1x Settings



- In the **EAP Type** field, tap the left and right arrow buttons to enable an EAP authentication type/method (EAP-MD5 or EAP-PEAP).
- Tap the **Identity** input field and enter the identity or username used for authenticating the phone using the on-screen keyboard.
- Tap the **Password** input field and enter the password used for authenticating the phone using the on-screen keyboard.
- Tap the **Save** softkey to save your changes.

4.5.5.2 Configuring the 802.1x protocol using Configuration Files

You use the following parameters to configure the 802.1x Protocol on your phone using the configuration files:

- EAP-MD5
- EAP-PEAP
- EAP-TLS

4.5.5.2.1 EAP-MD5 Configuration Parameters

The startup.cfg or minet.cfg configuration file contains following parameters to configure the EAP-MD5 protocol on the 6900 Series IP phone:

- eap type - Specifies the type of authentication to use on the IP Phone for EAP-MD5. Use 1.

Note:

To disable the authentication use 0.

- identity - Specifies the identity or username used for authenticating the phone.
- md5 password - Specifies the password used for authenticating the phone.

The following are examples of startup.cfg or minet.cfg file using the TFTP, FTP, HTTP, and HTTPS servers:

eap type: 1

identity: testuser

md5 password: testpassword

4.5.5.2.2 EAP-PEAP Configuration Parameters

The startup.cfg or minet.cfg configuration file contains following parameters to configure the EAP-PEAP protocol on the 6900 Series IP phone:

- eap type - Specifies the type of authentication to use on the IP Phone for EAP-PEAP. Use 3.

Note:

To disable the authentication use 0.

- identity - Specifies the identity or username used for authenticating the phone.
- peap password - Specifies the password used for authenticating the phone.

The following are examples of startup.cfg or minet.cfg file:

eap type: 3

identity: testuser

peap password: testpassword

Additional Configuration Information

Consider the following when configuring EAP-MD5 and EAP-PEAP parameters:

- Once the IP phone downloads MD5/PEAP credentials from the startup.cfg, these credentials are saved on the IP phone. However if the IP phone is:
 - Connected to an L2 port without 802.1x configured, the IP phone will boot up and connect to the ICP using valid DHCP options or network settings.
 - Connected to an L2 port with 802.1x configured, the IP phone will use the saved MD5/PEAP credentials to authenticate and open the L2 port.
- MD5/PEAP credentials configured directly through the IP phone UI are overwritten when deploying using startup.cfg.
- When the phone initially receives and uses MD5/PEAP credentials, it authenticates with the L2 port. If startup.cfg contains new MD5/PEAP credentials (obtained via DHCP), these new credentials will apply during the next EAP authentication or on the next power cycle.
- You can switch between EAP-MD5, EAP-PEAP or EAP-TLS via configuration parameter in startup.cfg.

4.5.5.2.3 EAP-TLS Configuration Parameters

Note:

1. The 6900 Series IP phones support TLS versions 1.0, 1.1, 1.2, and 1.3.
2. A staging environment (LAN) with configuration files is required to configure EAP-TLS.
3. After the 802.1x settings are applied to the phone, it can be removed from the staging LAN and connected to the target corporate LAN with 802.1x EAP-TLS authentication enabled. If staging is done on a switch with separate "staging" VLAN which has the ability to automatically redirect to the target corporate LAN, the phone re-directs to the target VLAN after successful authentication.
4. An Administrator may switch from EAP-TLS to EAP-MD5/EAP-PEAP/disable using 6900 Series IP phone GUI. However, switching from EAP-MD5/EAP-PEAP/disable to EAP-TLS is not supported on the phone GUI. The staging environment (LAN) is required to configure EAP-TLS.
5. In startup.cfg or minet.cfg file, ensure to provide full URLs for certificates.

The Mitel MiVoice 6900 Series IP phones support configuration and download of 802.1x EAP-TLS certificates using the startup.cfg or minet.cfg configuration file.

Configure and Download Certificates

The following lists the configuration and download process for 802.1x EAP-TLS certificates:

1. At boot, the 6900 Series IP phone receives the server URL through DHCP options 125/43 or 66.
2. The phone downloads the *.cfg file from the corresponding server using TFTP, FTP, HTTP, or HTTPS.
3. A "Downloading *.cfg" message displays on the phone.
4. The phone downloads certificates using the URLs provided in *.cfg file.
5. 802.1x settings are applied to enable EAP-TLS on the phone.
6. An "Applying 802.1x settings" message displays on the phone.
7. A phone reboot occurs.
8. After reboot, EAP-TLS appears in **EAP-Type** on the phone UI.

The startup.cfg or minet.cfg configuration file contains following parameters to configure the EAP-TLS protocol on the 6900 Series IP phone:

- **eap type** - Specifies the type of authentication to use on the IP Phone for EAP-TLS. Use 2.

 Note:

To disable the authentication use 0.

- **identity** - Specifies the identity or username used for authenticating the phone.
- **802.1x local certificate** - Specifies the file name that contains the local certificate (client certificate file). Use 1 local certificate. The file must be in PEM or DER format.
- **802.1x private key** - Specifies the file name that contains the private key (client private key file). Use 1 private key that corresponds to local certificate. The file must be in PEM, DER, or PFX format.
- **802.1x root and intermediate certificates** - Specifies the file name that contains the root and intermediate certificates related to the local certificate. Use 1 root and 0 or 1 intermediate certificates.
- **802.1x trusted certificates** - Specifies the file name that contains the issuing certificate authority public certificate(s). Use 0 or more trusted certificates (a maximum of 2). The file must be in PEM or DER format.

The following are examples of startup.cfg or minet.cfg file using the TFTP, FTP, HTTP, and HTTPS servers:

TFTP

eap type: 2

identity: testuser

802.1x local certificate: tftp://<IP | FQDN >/ipphone.crt.pem

802.1x private key: tftp://<IP | FQDN >/ipphone.privatekey.pem

802.1x root and intermediate certificates: tftp://<IP | FQDN>/root.pem

802.1x trusted certificates: tftp://<IP | FQDN >/radius_server.crt.pem

FTP

eap type: 2

identity: testuser

802.1x local certificate: ftp://<user>:<password>@<IP | FQDN >/iphone.crt.pem

802.1x private key: ftp://<user>:<password>@<IP | FQDN >/iphone.privatekey.pem

802.1x root and intermediate certificates: ftp://<user>:<password>@<IP | FQDN >/root.pem

802.1x trusted certificates: ftp://<user>:<password>@<IP | FQDN >/radius_server.crt.pem

HTTP

eap type: 2

identity: testuser

802.1x local certificate: http://<IP | FQDN >/iphone.crt.pem

802.1x private key: http://<IP | FQDN >/iphone.privatekey.pem

802.1x root and intermediate certificates: http://<IP | FQDN >/root.pem

802.1x trusted certificates: http://<IP | FQDN >/radius_server.crt.pem

HTTPS

eap type: 2

identity: testuser

802.1x local certificate: https://<IP | FQDN >/iphone.crt.pem

802.1x private key: https://<IP | FQDN >/iphone.privatekey.pem

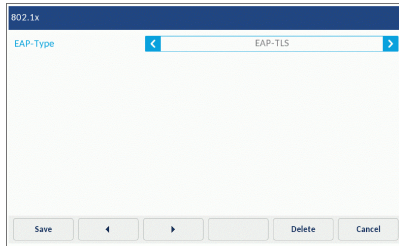
802.1x root and intermediate certificates: https://<IP | FQDN >/root.pem

802.1x trusted certificates: https://<IP | FQDN >/radius_server.crt.pem

To view the configured 802.1X EAP-TLS settings on the phone:

1. Press the  (**Settings**) key on the phone to enter the **Settings** menu.
2. Press the **Advanced** softkey.
3. Input the Administrator password using the dialpad keys (default is 73738) and press the **Enter** softkey.
4. Navigate to **Network > 802.1x** using the navigation keys and press the **Select** softkey.

5. EAP-TLS displays in the non-editing mode since it is applied from the configuration file.



4.5.5.3 Configure Option 66 in DHCP server

The server URL to download the configuration file is provided in Option 66 as shown in following examples::

- TFTP Server URL
`tftp://<IP | FQDN >`
- FTP Server URL
`ftp://<user>:<password>@<IP | FQDN >`
- HTTP Server URL
`http://<IP | FQDN>`
- HTTPS Server URL
`https://<IP | FQDN >`

4.5.5.4 Configure Option 125/43 in DHCP server

The server URL to download the configuration file is provided in the **cfg_srvr_url** tag in Option 125/43 as shown in the following examples:

- TFTP Server URL
`cfg_srvr_url=tftp://<IP | FQDN >`
- FTP Server URL
`cfg_srvr_url=ftp://<user>:<password>@<IP | FQDN >`
- HTTP Server URL
`cfg_srvr_url=http://<IP | FQDN>`
- HTTPS Server URL
`cfg_srvr_url=https://<IP | FQDN >`

Note: The MiNet endpoints advertise a vendor ID of "ipphone.mitel.com" in DHCP option 60 while the SIP endpoints advertise a vendor ID of "AastraIPPhone69xx" in DHCP option 60. Because of this, a MiNet phone installed in an environment configured for Mitel SIP phones may not be able to access special option information such as TFTP server IP address from the DHCP server using the Option 125/43 with Phone Vendor-ID option if the DHCP server is configured to only support the Mitel SIP phones. To enable

the phone to retrieve special option information, the MiNet customer must configure the DHCP server to support the "ipphone.mitel.com" vendor ID.

4.5.5.5 Configure SCEP for 802.1x Certificate

With Release 1.5.1, Mitel 6900 Series IP phones support downloading 802.1x certificate using SCEP. The phones must download the configuration file from the configuration server in order to download the 802.1x certificate using SCEP.

At boot, the phone fetches the required **.cfg** file from the provided server address using the DHCP option 125/43 `cfg_srvr_url` tag or DHCP Option 66.

The *.cfg format for SCEP is as follows:

eap type:2

identity: <Identity>

scep srv url: <scep server url>

scep password: <Password>

common name: <common name>

where,

- eap type must be set to 2 to enforce the phone to use EAP TLS for 802.1x authentication.
- identity contains the identity that is used for 802.1x EAP TLS.
- scep password is optional and based on the password policy set on the SCEP server.
- common name is optional. If no common name is specified, then the phone's MAC address (in colon format) will be considered as the common name for certificate issuance.

Other optional parameters:

802.1x trusted certificates: https://radius_server.crt.pem

802.1x trusted certificates contain the URL for the phone to download the Radius server CA certificate. It is optional and if not present in the configuration file, the phone will use the CA certificate received from the SCEP server.

Certificate Enrollment

After downloading the *.cfg file, the phone parses the file and contacts the SCEP server using the URL provided in **scep srv url**, generates the CSR, and gets the 802.1x certificate. For SCEP connection, the phone uses the **scep password** and **common name**. The phone uses the same key for 802.1x local key (used for EAP-TLS) and SCEP certificate enrollment.

After successfully downloading the certificate from the SCEP server, the phone applies the changes to 802.1x settings and reboots to gain access to the authenticated environment. In case of failure, the set does not apply any of the settings and reboots after displaying the failure message on the screen.

Certificate Renewal

The phone sends a SCEP certificate renewal message to the SCEP server when 80% of 802.1x certificate validity duration has elapsed. In case of renewal failures, after unauthenticated due to certificate expiry, the phone reboots and reattempts enrollment to gain access to the authenticated environment.

4.5.6 Network Services

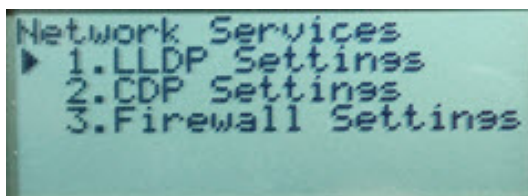
The following additional network services can be enabled/disabled using the Network Services sub-menu on the Mitel MiVoice 6900 Series IP phones:

- **LLDP Settings:** Link Layer Discovery Protocol - Media Endpoint Discovery (LLDP-MED) allows for information sharing between the IP phones and network devices such as L2 Ethernet switches. LLDP-MED can be used to simplify the deployment of IP phones with auto-discovery. This means that IP phones can auto-discover network policy from an LLDP-MED compliant L2 switch to obtain network policy information pertaining to VLAN, L2P, and DSCP.
- **CDP Settings:** The Mitel MiVoice 6900 Series IP phones provide limited support for Cisco Discovery Protocol (CDPv2) for use in Cisco networks. CDP can be used for the purpose of VLAN assignment, power management, and location mapping of Mitel phones.
- **Firewall:** The Firewall is inactive. Activating this menu item will only result in restarting the phone's internal network component.

To configure additional network services on the Mitel MiVoice 6905/6910 IP phone:

1. Press the  (**Settings**) key on the phone to enter the **Settings** menu.
2. Use the navigation keys to navigate to **Advanced Settings** and press the **Enter** key.
3. Input the Administrator password (default is 73738) and press the **Enter** Key.
4. Navigate to **Network** and press the **Enter** key.

Mitel MiVoice 6905/6907 Network Services



Mitel MiVoice 6910 Network Services



5. Navigate to **Network Services** and press the **Enter** key.
6. With the **LLDP Settings** highlighted, press the right navigation key to navigate to the selection column and use the up and down navigation keys to enable or disable LLDP services and press the right navigation key to **Save** the selection.
7. Press the left navigation key to navigate back to the **Network Settings** options column and then press the down navigation key to select the **CDP Settings** option.
8. With **CDP Settings** highlighted, press the right navigation key to navigate to the selection column and use the up and down navigation keys to enable or disable CDP services and press the right navigation key to **Save** the selection.

To configure additional network services on the Mitel MiVoice 6915/6920/6930 IP phone:

1. Press the  (**Settings**) key on the phone to enter the **Settings** menu.
2. Press the **Advanced** softkey.
3. Input the Administrator password using the dialpad keys (default is 73738) and press the **Enter** softkey.
4. Navigate to **Network > Network Services** using the navigation keys and press the **Select** softkey.

Mitel MiVoice 6915/6920 Network Services

Network Services	
LLDP Settings	☐ Disabled
CDP Settings	☒ Enabled
Firewall Settings	
Save Cancel	

Mitel MiVoice 6930 Network Services

Network Services	
LLDP Settings	☐ Disabled
CDP Settings	☒ Enabled
Firewall Settings	
Save Cancel	

5. With **LLDP Settings** highlighted, press the right navigation key to navigate to the selection column and use the up and down navigation keys to enable or disable LLDP services.
6. Press the left navigation key to navigate back to the LLDP options column and then press the down navigation key to highlight the **CDP Settings** option.
7. With **CDP Settings** highlighted, press the right navigation key to navigate to the selection column and use the up and down navigation keys to enable or disable CDP services.
8. Press the **Save** softkey to save your changes.

To configure additional network services on the Mitel MiVoice 6940 IP phone and the Mitel 6970 IP Conference phone:

1. Press the  (**Settings**) key on the phone to enter the Settings menu.
2. Tap the **Advanced** softkey.
3. Input the Administrator password using the dialpad keys (default is 73738) and tap the Enter softkey.
4. Tap the **Network** icon.
5. Tap the **Network Services** icon.

Mitel MiVoice 6940 and Mitel 6970 Network Services

6. With **LLDP Settings** highlighted, tap **Enable** or **Disable** to enable or disable LLDP services.
7. Tap **CDP Settings** located in the left column.
8. With **CDP Settings** highlighted, tap **Enable** or **Disable** to enable or disable CDP services.
9. Tap the **Save** softkey to save your changes.

4.6 Personal Mode

The **Personal Mode** menu allows you to enable or disable Hotdesk logout pop-up and G.729 codec on the Mitel 6970 IP Conference phone.

Disable Hotdesk Logout Pop-up

The Mitel 6970 IP Conference phone supports a security feature to automatically log out Hotdesk users after every call when a timeout expires. This prevents user forgetting to log out after using the Mitel 6970 IP Conference phone in a public room. If the Mitel 6970 IP Conference phone is used in a secure location, this feature can be disabled in the Personal mode menu.

To disable Hotesk Logout Pop-up:

1. Tap the **Settings** softkey on the phone to enter the **Settings** menu.
2. Tap the **Advanced** softkey.
3. Enter the Administrator password using the dialpad keys (default is 73738) and tap the **Enter** softkey.
4. Tap the **Personal mode** menu.
5. Check the **Disable Hotdesk Logout Pop-up** checkbox.

If you want to enable Hotdesk Logout Pop-up, uncheck the checkbox.

6. Tap **Save**.

Enable G.729 codec support

To enable calls to a SIP trunk on the Mitel 6970 IP Conference phone, you must configure G.729 codec support.

1. Tap the **Settings** softkey on the phone to enter the **Settings** menu.
2. Tap the **Advanced** softkey.
3. Enter the Administrator password using the dialpad keys (default is 73738) and tap the **Enter** softkey.
4. Tap the **Personal mode** menu.
5. Check the **Enable G.729 codec support** checkbox.

If you want to disable the G.729 codec support, uncheck the checkbox.

6. Tap **Save**.

4.7 PIN

The **PIN** menu allows you to erase and modify the registration pin. The registration pin is used to register the Mitel MiVoice 6900 Series IP phones with the MiVB database.

4.7.1 Erase PIN

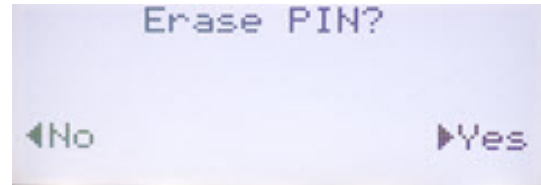
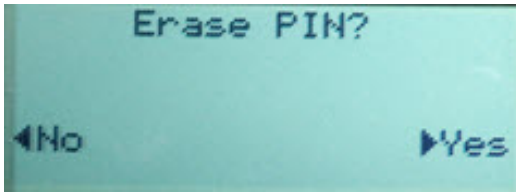
The **Erase PIN** sub-menu allows you to erase the registration pin on the IP phone.

To erase the registration pin on the Mitel MiVoice 6905/6910 IP phone:

1. Press the  (**Settings**) key on the phone to enter the **Settings** menu.
2. Use the navigation keys to navigate to **Advanced Settings** and press the **Enter** key.
3. Input the Administrator password (default is 73738) and press the **Enter** Key.
4. Navigate to **PIN** and press the **Enter** key.

Mitel MiVoice 6905 Erase PIN

Mitel MiVoice 6910 Erase PIN



5. Use the right navigation key to select **Erase PIN** and use the right navigation key to select **Yes** and press the **Enter** key.

Note:

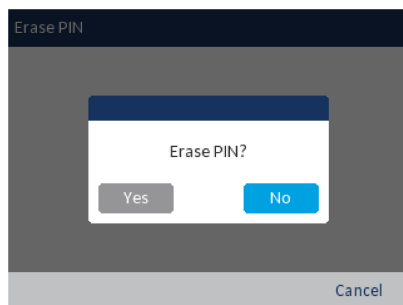
Use the left navigation key to select **No** and press the select button (middle button in the navigation cluster) to cancel the request.

To erase the registration pin on the Mitel MiVoice 6920/6930 IP phone:

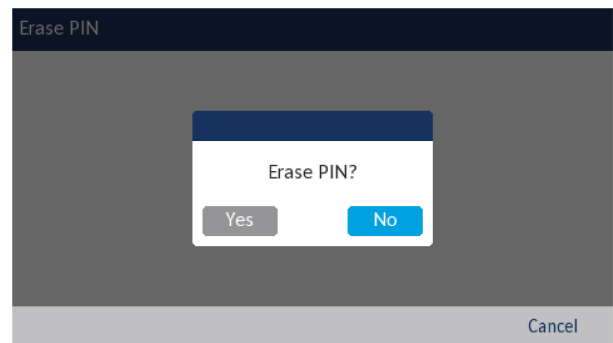
1. Press the  (**Settings**) key on the phone to enter the **Settings** menu.
2. Press the **Advanced** softkey.
3. Input the Administrator password using the dialpad keys (default is 73738) and press the **Enter** softkey.
4. Navigate to **PIN > Erase PIN** using the navigation keys and press the **Select** softkey.

Mitel MiVoice 6920 Erase PIN

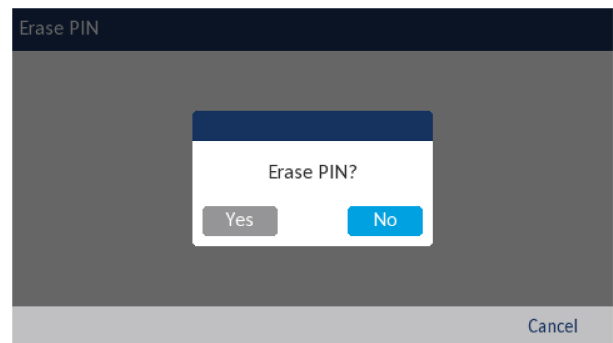
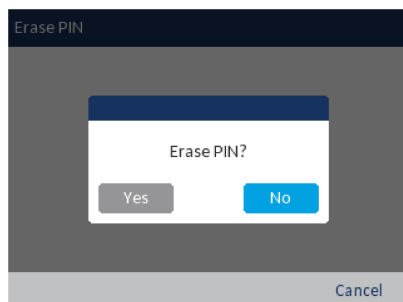
MiVoice 6915



Mitel MiVoice 6930 Erase PIN



/6920 Erase PIN



5. Use the left navigation key to select **Yes** and press the select button (middle button in the navigation cluster).

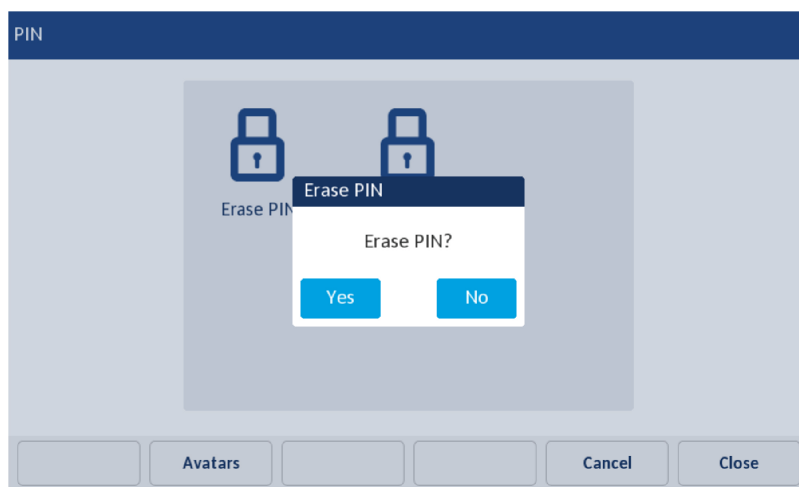
Note:

Navigate to **No** and press the select button (middle button in the navigation cluster) to cancel the request.

To erase the registration pin on the Mitel MiVoice 6940 IP phone and Mitel 6970 IP Conference Phone::

1. Press the  (**Settings**) key on the phone to enter the **Settings** menu.
2. Tap the **Advanced** softkey.
3. Input the Administrator password using the dialpad keys (default is 73738) and tap the **Enter** softkey.
4. Tap the **PIN** icon.
5. Tap the **Erase PIN** icon.

Mitel MiVoice 6940 and Mitel 6970 Erase PIN



6. Tap **Yes**.

Note:

Tap **No** to cancel the request.

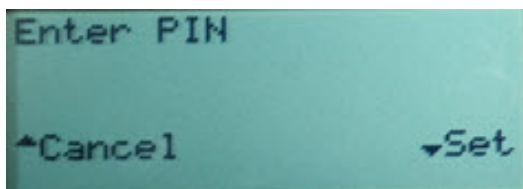
4.7.2 Modify PIN

The **Modify PIN** sub-menu allows you to modify the registration pin on the IP phone.

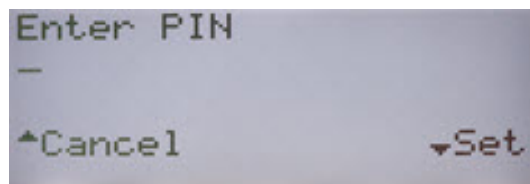
To modify the registration pin on the Mitel MiVoice 6905/6910 IP phone:

1. Press the  (**Settings**) key on the phone to enter the **Settings** menu.
2. Use the navigation keys to navigate to **Advanced Settings** and press the **Enter** key.
3. Input the Administrator password (default is 73738) and press the **Enter** Key.
4. Navigate to **PIN** and press the **Enter** key.

Mitel MiVoice 6905 Modify PIN



Mitel MiVoice 6910 Modify PIN



5. Use the down navigation key to navigate to **Modify PIN** and press the right navigation key.
6. In the **Enter PIN** input field, enter the PIN and press the down navigation key to modify the PIN.

Note:

The left navigation key is used to delete the last digit entered and the ABC/abc/123 softkey can be used to switch the dialpad keys from lower to uppercase as well as from alphabetic to numeric.

To modify the registration pin on the Mitel MiVoice 6915/6920/6930 IP phone:

1. Press the  (**Settings**) key on the phone to enter the **Settings** menu.
2. Press the **Advanced** softkey.
3. Input the Administrator password using the dialpad keys (default is 73738) and press the **Enter** softkey.
4. Navigate to **PIN > Modify PIN** using the navigation keys and press the **Select** softkey.

Mitel MiVoice 6915/6920 Modify PIN

PIN

PIN

Enter Backspace Cancel

Mitel MiVoice 6930 Modify PIN

PIN

PIN

Enter Backspace Cancel

5. Enter the new pin using the dialpad keys.

Note:

The **Backspace** softkey can be used to delete the last digit entered

6. Press the **Enter** softkey to save your changes.

To modify the registration pin on the Mitel MiVoice 6940 IP phone and Mitel 6970 IP Conference phone:

1. Press the  (**Settings**) key on the phone to enter the **Settings** menu.
2. Tap the **Advanced** softkey.
3. Input the Administrator password using the dialpad keys (default is 73738) and tap the **Enter** softkey.
4. Tap the **PIN** icon.
5. Tap the **Modify PIN** icon.

Mitel MiVoice 6940 and Mitel 6970 Modify PIN

PIN

PIN

Enter	Backspace				Cancel
-------	-----------	--	--	--	--------

6. Enter the new pin using the dialpad keys.

Note:

The **Backspace** softkey can be used to delete the last digit entered.

7. Tap the **Enter** softkey to save your changes.

4.8 Reflective Room

Reflective Room is an advanced audio setting that allows you to repair an "echo" effect, which can appear during a call.

Note:

This feature is applicable to the Mitel 6970 IP Conference Phone only.

To enable the Reflective Room feature:

1. Tap the **Setting** softkey to enter the **Settings** menu.
2. Tap the **Advanced** softkey.
3. Input the Administrator password using the dialpad keys (default is 73738) and press the **Enter** softkey.
4. Navigate to **Audio > Reflective Room**.

Mitel 6970 Reflective Room

Reflective Room

Reflective Room ☐

Save Cancel

5. Check the **Reflective Room** checkbox.

If you want to disable the Reflective Room feature, uncheck the checkbox.

6. Tap **Save**.

4.9 Diagnostics

The **Diagnostics** menu allows you to perform the following diagnostic routines:

- Audio Diagnostics
- Ping
- TCP DUMP
- DHCP Trace
- Traceroute

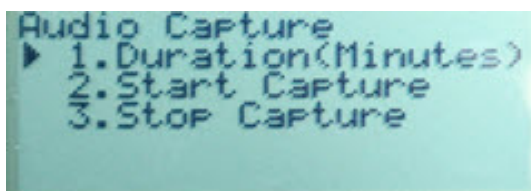
4.9.1 Audio Diagnostics

The **Audio Diagnostics** sub-menu allows you to collect up to 5 minutes of audio log files that can help to debug audio issues on the Mitel MiVoice 6900 Series IP phones.

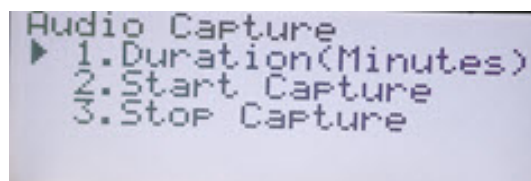
To capture audio diagnostic logs on the Mitel MiVoice 6905/6910 IP phone:

1. Press the  (**Settings**) key on the phone to enter the **Settings** menu.
2. Navigate to **Diagnostics > Audio Capture** using the navigation keys and press the Enter key.

Mitel MiVoice 6905/6907 Audio Capture



Mitel MiVoice 6910 Audio Capture



3. In the **Duration (Minutes)** input field, enter the amount of time (in minutes from 1 to 5) you would like to run the audio diagnostic tool for, using the dialpad keys and press the down navigation key to save the changes.
4. To start capturing, navigate to **Start Capture** and press the right navigation key.
5. To stop capturing, navigate to **Stop Capture** and press the right navigation key.

To capture audio diagnostic logs on the Mitel MiVoice 6915/6920/6930 IP phone:

1. Press the  (**Settings**) key on the phone to enter the **Settings** menu.
2. Navigate to **Diagnostics > Audio Diagnostics** using the navigation keys and press the **Select** softkey.

Mitel MiVoice 6915/6920 Audio Diagnostics

Audio Diagnostics

Timeout (1-5 Minutes)

Start Backspace Close

Mitel MiVoice 6930 Audio Diagnostics

Audio Diagnostics

Timeout (1-5 Minutes)

Start Backspace Close

3. In the **Timeout** input field, enter the amount of time (in minutes from 1 to 5) you would like to run the audio diagnostic tool for, using the dialpad keys. The IP phone displays "Capturing" and when the timeout elapses, "Collecting Logs" is displayed. When all the logs have been collected, a "Complete" message is displayed.

Note:

1. Press the **Stop** softkey at any time to stop capturing the audio diagnostic logs.
2. A "log issue" is issued only after the completion of an audio diagnostics run.

CAUTION: Do not change the audio device when you run the audio diagnostics tool.

To capture audio diagnostic logs on the Mitel MiVoice 6940 IP phone and Mitel 6970 IP Conference Phone:

1. Press the  (**Settings**) key on the phone to enter the **Settings** menu.
2. Tap the **Diagnostics** icon.
3. Tap the **Audio Diagnostics** icon.

Mitel MiVoice 6940 and Mitel 6970 Audio Diagnostics

4. In the **Timeout** input field, enter the amount of time (in minutes from 1 to 5) you would like to run the audio diagnostic tool for using the dialpad keys. The IP phone displays "Capturing..." and when the timeout elapses, "Collecting Logs..." is displayed. When all the logs have been collected, a "Complete..." message is displayed.

Note:

1. Tap the **Stop** softkey at any time to stop capturing the audio diagnostic logs.
2. A "log issue" is issued only after the completion of an audio diagnostics run.

CAUTION: Do not change the audio device when you run the audio diagnostics tool.

To save the audio diagnostic logs to your PC using the Mitel Web UI:

1. Open your web browser and enter the phone's IP address or host name into the address bar.
2. Enter your username and password and click **OK/Login**.

The status window displays for the IP phone you are accessing.

Note:

The default username is "root" and the default password is "73738".

3. Click on **Diagnostics**.

4. Click on the **Download Audio Log Files** link beside **Get Log Files**.

5. Save the file to the desired location on your computer.

Note:

For more information on Mitel Web UI features, see [“Web UI Features”](#).

4.9.2 Ping

The **Ping** sub-menu allows you to ping a hostname or IP address directly from the Mitel MiVoice 6900 Series IP phone. This tool can be used to verify whether or not network connections between the Mitel MiVoice 6900 Series IP phone and other network endpoints are intact.

To use the ping tool on the Mitel MiVoice 6905/6910 IP phone:

1. Press the  (**Settings**) key on the phone to enter the **Settings** menu.
2. Use the navigation keys to navigate to **Diagnostics** and press the **Enter** key.
3. Use the navigation key to navigate to **Ping** and press the **Enter** Key.

Mitel MiVoice 6905/6907 Ping

Mitel MiVoice 6910 Ping

4. In the **Hostname/IP addr.** input field, enter the hostname or IP address of the network endpoint you want to ping using the dialpad keys and press the down navigation key to **Save** the changes.

Note:

The left navigation key is used to delete the last digit/character entered, the dot (".") key can be used to enter a dot where applicable, and the abc/123 softkey can be used to switch the dialpad keys from alphabetic to numeric.

To use the ping tool on the Mitel MiVoice 6915/6920/6930 IP phone:

1. Press the  (**Settings**) key on the phone to enter the **Settings** menu.
2. Navigate to **Diagnostics > Ping** using the navigation keys and press the **Select** softkey.

Mitel MiVoice 6915/6920 Ping

Mitel MiVoice 6930 Ping

3. In the **Hostname/IP addr.** input field, enter the hostname or IP address of the network endpoint you want to ping using the dialpad keys.

Note:

The **Backspace** softkey can be used to delete the last digit/character entered, the dot (".") softkey can be used to enter a dot where applicable, and the abc/123 softkey can be used to switch the dialpad keys from alphabetic to numeric.

4. Press the **Ping** softkey to begin. The IP phone displays the number of packets sent, the number of packets received, and the Round-Trip Time (RTT) min/avg/max in milliseconds.

To use the ping tool on the Mitel MiVoice 6940 IP phone and the Mitel 6970 IP Conference Phone:

1. Press the  (**Settings**) key on the phone to enter the **Settings** menu.
2. Tap the **Diagnostics** icon.

3. Tap the **Ping** icon.

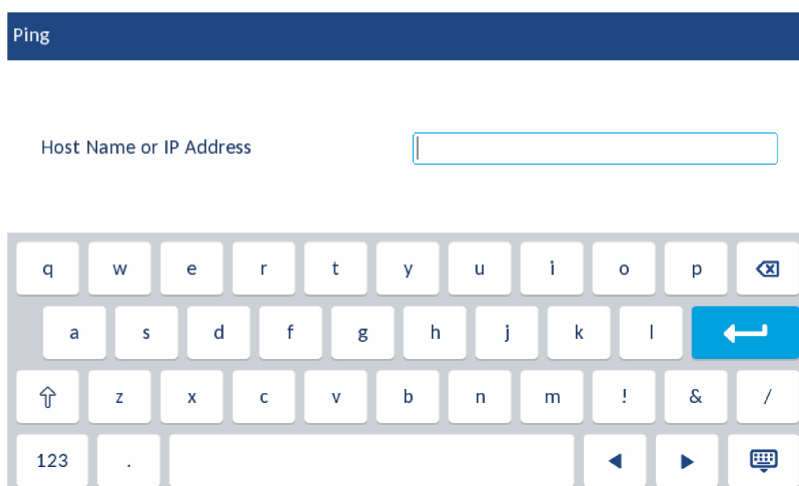


Figure 1: Mitel MiVoice 6940 and Mitel 6970 Ping

4. In the **Hostname/IP addr.** input field, enter the hostname or IP address of the network endpoint you want to ping using the on-screen keyboard.
5. Tap the **Ping** softkey to begin. The IP phone displays the number of packets sent, the number of packets received, and the Round-Trip Time (RTT) min/avg/max in milliseconds.

4.9.3 TCP DUMP

The **TCP DUMP** sub-menu allows you to capture TCP network packets for up to 1440 minutes that can in turn be used to help debug and troubleshoot various issues.

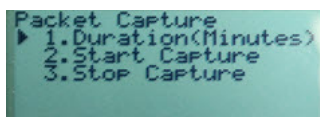
i Note:

During a TCP DUMP network packet capture, only the most recent 20 MB of the capture is retained.

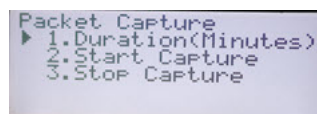
To capture TCP network packets on the Mitel MiVoice 6905/6910 IP phone:

1. Press the  (**Settings**) key on the phone to enter the **Settings** menu.
2. Navigate to **Diagnostics > Packet Capture** using the navigation keys and press the **Enter** key.

Mitel MiVoice 6905/6907 TCP Dump



Mitel MiVoice 6910 TCP Dump



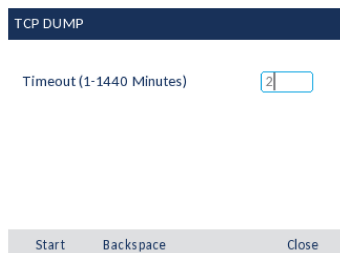
3. In the **Duration (Minutes)** input field, enter the amount of time (in minutes from 1 to 1440) you would like to capture TCP network packet data using the dialpad keys and press the down navigation key to save the changes.
4. To start capturing, navigate to **Start Capture** and press the right navigation key.

5. To start capturing, navigate to **Stop Capture** and press the right navigation key.

To capture TCP network packets on the Mitel MiVoice 6915/6920/6930 IP phone:

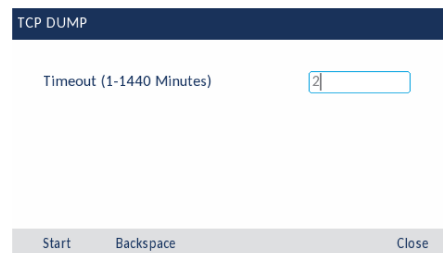
1. Press the  (**Settings**) key on the phone to enter the **Settings** menu.
2. Navigate to **Diagnostics > TCP DUMP** using the navigation keys and press the **Select** softkey.

Mitel MiVoice 6915/6920 TCP DUMP



The screenshot shows the 'TCP DUMP' screen for Mitel MiVoice 6915/6920. At the top is a dark blue header with 'TCP DUMP' in white. Below it is a 'Timeout (1-1440 Minutes)' label followed by a numeric input field containing the number '2'. At the bottom are three buttons: 'Start', 'Backspace', and 'Close'.

Mitel MiVoice 6930 TCP DUMP



The screenshot shows the 'TCP DUMP' screen for Mitel MiVoice 6930. At the top is a dark blue header with 'TCP DUMP' in white. Below it is a 'Timeout (1-1440 Minutes)' label followed by a numeric input field containing the number '2'. At the bottom are three buttons: 'Start', 'Backspace', and 'Close'.

3. In the **Timeout** input field, enter the amount of time (in minutes from 1 to 1440) you would like to capture TCP network packet data using the dialpad keys. The IP phone displays "Capturing..." and when the timeout elapses, "Complete..." is displayed.

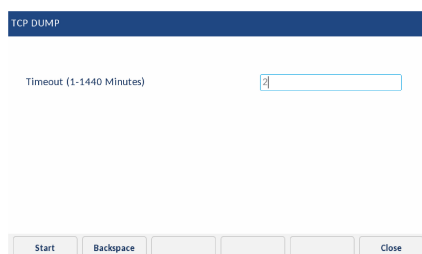
Note:

Press the **Stop** softkey at any time to stop capturing the TCP DUMP logs.

To capture TCP network packets on the Mitel MiVoice 6940 IP phone and the Mitel 6970 IP Conference Phone:

1. Press the  (**Settings**) key on the phone to enter the **Settings** menu.
2. Tap the **Diagnostics** icon.
3. Tap the **TCP DUMP** icon.

Mitel MiVoice 6940 and Mitel 6970 TCP DUMP



The screenshot shows the 'TCP DUMP' screen for Mitel MiVoice 6940 and Mitel 6970. At the top is a dark blue header with 'TCP DUMP' in white. Below it is a 'Timeout (1-1440 Minutes)' label followed by a numeric input field containing the number '2'. At the bottom are five buttons: 'Start', 'Backspace', and three unlabeled buttons, followed by 'Close'.

4. In the **Timeout** input field, enter the amount of time (in minutes from 1 to 1440) you would like to capture TCP network packet data using the dialpad keys. The IP phone displays "Capturing..." and when the timeout elapses, "Complete..." is displayed.

Note:

Tap the **Stop** softkey at any time to stop capturing the TCP DUMP logs.

To save the TCP network packet logs to your PC using the Mitel Web UI:

1. Open your web browser and enter the phone's IP address or host name into the address bar.
2. Enter your username and password and click **OK/Login**.

The status window displays for the IP phone you are accessing.

Note:

The default username is "root" and the default password is "73738".

3. Click on **Diagnostics**.

The screenshot shows the Mitel Diagnostics web interface. The header is dark blue with the Mitel logo. A left sidebar contains a 'Tools' menu with options: Reboot Phone, Upgrade Software, Upload File, Diagnostics, and Screenshot. Below the menu is a copyright notice: '© 2017 Mitel Networks Corporation'. The main content area is titled 'Diagnostics' and shows a status message: 'Updated on 06/09/17 12:03:01 PM UTC by root'. Under the 'Capture' section, there is a 'Timeout [1-->1440 Minutes]' input field with the value '2' and a 'Start/Stop' button with a 'Start' sub-button. The 'Collect Logs' section includes 'Collect/tar Logs' with a 'Collect' button, 'Erase Logs' with an 'Erase' button, 'Get Log Files' with an 'Enable' button, and 'Syslog Level' with a dropdown menu set to 'TRACE0' and a 'Save' button. A footer at the bottom reads 'Copyright 2017 Mitel Networks Corporation'.

4. Click on the **Download Log Files** link beside **Get Log Files**.

5. Save the file to the desired location on your computer.

Note:

For more information on Mitel Web UI features, see [“Web UI Features”](#).

4.9.4 DHCP Trace

The **DHCP Trace** sub-menu allows you to perform a DHCP trace request. You can then review the parameters that the DHCP trace returns. After you have reviewed the trace information, the DHCP Lease is released.

To perform a DHCP trace on the Mitel MiVoice 6905/6910 IP phone:

1. Press the  (**Settings**) key on the phone to enter the **Settings** menu.
2. Use the navigation keys to navigate to **Diagnostics** and press the **Enter** key.
3. Use the navigation key to navigate to **DHCP Trace** and press the **Enter** Key.

Mitel MiVoice 6905/6907 DHCP Trace

```
dhcp_server:
10.211.20.112
mac_addr:
00:08:5d:77:67:f1
ip_addr:
Back
```

Mitel MiVoice 6910 DHCP Trace

```
dhcp_server:
10.211.37.23
mac_addr:
00:08:5d:78:c0:42
ip_addr:
Back
```

The following parameters and associated values are displayed:

- **mac_addr:**
The MAC address of the IP phone.
- **ip addr:**
The IP address of the IP phone.
- **netmask:**
The IP address range local to the IP phone.
- **gateway:**
The IP address of the network's gateway or default router IP address.
- **dns:**
The IP address of the primary DNS server.
- **icp:**
The IP address of the call server.
- **tftp:**
The IP address of the TFTP server.

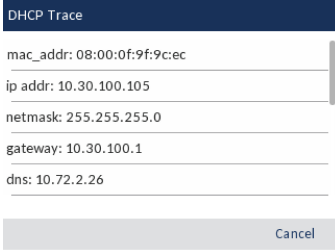
Settings menu

- **http:**
The IP address of the HTTP server.
- **ipa:**
The IP address of the IPA server.
- **VLAN:**
The VLAN id of the IP phone.
- **l2p:**
L2P priorities for default, voice, signaling, and other.
- **dscp:**
DSCP values for default, voice, signaling, and other.

To perform a DHCP trace on the Mitel MiVoice 6915/6920/6930 IP phone:

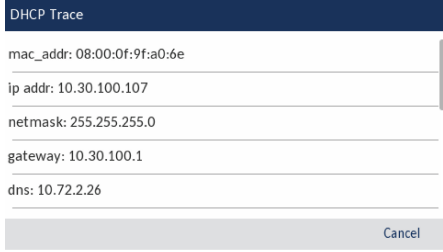
1. Press the  (**Settings**) key on the phone to enter the **Settings** menu.
2. Navigate to **Diagnostics > DHCP Trace** using the navigation keys and press the **Select** softkey.

Mitel MiVoice 6915/6920 DHCP Trace



The screenshot shows a 'DHCP Trace' screen with a dark blue header. Below the header, there are five rows of text, each with a label and a value: 'mac_addr: 08:00:0f:9f:9c:ec', 'ip addr: 10.30.100.105', 'netmask: 255.255.255.0', 'gateway: 10.30.100.1', and 'dns: 10.72.2.26'. At the bottom of the screen is a light gray button labeled 'Cancel'.

Mitel MiVoice 6930 DHCP Trace



The screenshot shows a 'DHCP Trace' screen with a dark blue header. Below the header, there are five rows of text, each with a label and a value: 'mac_addr: 08:00:0f:9f:a0:6e', 'ip addr: 10.30.100.107', 'netmask: 255.255.255.0', 'gateway: 10.30.100.1', and 'dns: 10.72.2.26'. At the bottom of the screen is a light gray button labeled 'Cancel'.

The following parameters and associated values are displayed:

- **mac_addr:**
The MAC address of the IP phone.
- **ip addr:**
The IP address of the IP phone.
- **netmask:**
The IP address range local to the IP phone.
- **gateway:**
The IP address of the network's gateway or default router IP address.
- **dns:**
The IP address of the primary DNS server.
- **icp:**
The IP address of the call server.

- **tftp:**
The IP address of the TFTP server.
- **http:**
The IP address of the HTTP server.
- **ipa:**
The IP address of the IPA server.
- **VLAN:**
The VLAN id of the IP phone.
- **l2p:**
L2P priorities for default, voice, signaling, and other.
- **dscp:**
DSCP values for default, voice, signaling, and other.

To perform a DHCP trace on the Mitel MiVoice 6940 IP phone and the Mitel 6970 IP Conference Phone:

1. Press the  (**Settings**) key on the phone to enter the **Settings** menu.
2. Tap the **Advanced** softkey.
3. Input the Administrator password using the dialpad keys (default is 73738) and tap the **Enter** softkey.
4. Tap the **Diagnostics** icon.
5. Tap the **DHCP Trace** icon.

Mitel MiVoice 6940 and Mitel 6070 DHCP Trace



DHCP Trace

mac_addr: 08:00:0F:9F:96:68

ip addr: 10.30.100.109

netmask: 255.255.255.0

gateway: 10.30.100.1

dns: 10.72.2.26

lcp:

tftp: 0.0.0.0

The following parameters and associated values are displayed:

- **dhcp_server:**
The IP address of the DHCP server.
- **mac_addr:**
The MAC address of the IP phone.
- **ip addr:**
The IP address of the IP phone.

- **netmask:**
The IP address range local to the IP phone.
- **gateway:**
The IP address of the network's gateway or default router IP address.
- **dns:**
The IP address of the primary DNS server.
- **icp:**
The IP address of the call server.
- **tftp:**
The IP address of the TFTP server.
- **http:**
The IP address of the HTTP server.
- **ipa:**
The IP address of the IPA server.
- **VLAN:**
The VLAN id of the IP phone.
- **l2p:**
L2P priorities for default, voice, signaling, and other.
- **dscp:**
DSCP values for default, voice, signaling, and other.

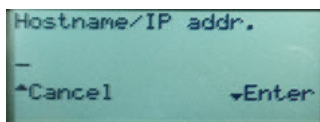
4.9.5 Traceroute

The **Traceroute** sub-menu allows you to perform a trace request. You can then review the parameters that the DHCP trace returns. After you have reviewed the trace information, the DHCP Lease is released.

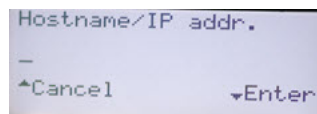
To use the ping tool on the Mitel MiVoice 6905/6910 IP phone:

1. Press the  (**Settings**) key on the phone to enter the **Settings** menu.
2. Use the navigation keys to navigate to **Diagnostics** and press the **Enter** key.
3. Use the navigation key to navigate to **Traceroute** and press the **Enter** Key.

Mitel MiVoice 6905/6907 Traceroute



Mitel MiVoice 6910 Traceroute



4. In the **Hostname/addr.** input field, enter the hostname or IP address of the network endpoint you want to ping using the dialpad keys and press the down navigation key to Save the changes.

4.10 Restore Default

The **Restore Default** option allows you to restore the Mitel MiVoice 6900 Series IP phone to its factory default settings.

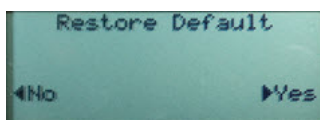
i Note:

Performing a factory default is only applicable to the phone settings and does not affect the firmware version loaded on the phone.

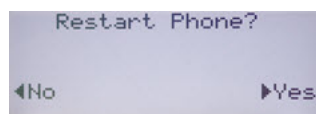
To perform a factory default on the Mitel MiVoice 6905/6910 IP phone:

1. Press the  (**Settings**) key on the phone to enter the **Settings** menu.
2. Use the navigation keys to navigate to **Advanced Settings** and press the **Enter** key.
3. Input the Administrator password (default is 73738) and press the **Enter** Key.
4. Navigate to **Factory Default** and press the **Enter** key.

Mitel MiVoice 6905/6907 Restore Default



Mitel MiVoice 6910 Restore Default



5. Use the right navigation key to select **Yes** and press the **Enter** key.

i Note:

Use the left navigation key to navigate to **No** and press **Enter**Key to cancel the request.

To perform a factory default on the Mitel MiVoice 6915/6920/6930 IP phone:

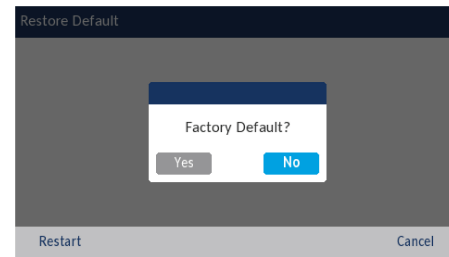
1. Press the  (**Settings**) key on the phone to enter the **Settings** menu.
2. Press the **Advanced** softkey.
3. Input the Administrator password using the dialpad keys (default is 73738) and press the **Enter** softkey.

4. Navigate to **Restore Default** using the navigation keys and press the **Select** softkey.

Mitel MiVoice 6915/6920 Restore Default



Mitel MiVoice 6930 Restore Default



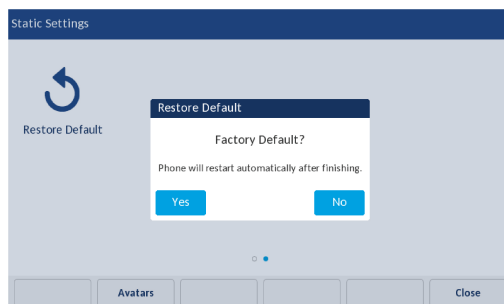
5. Use the left navigation key to select **Yes** and press the select button (middle button in the navigation cluster).

Note: Navigate to **No** and press the select button (middle button in the navigation cluster) to cancel the request

To perform a factory default on the Mitel MiVoice 6940 IP phone and the Mitel 6970 IP Conference Phone:

1. Press the  (**Settings**) key on the phone to enter the **Settings** menu.
2. Tap the **Advanced** softkey.
3. Input the Administrator password using the dialpad keys (default is 73738) and tap the **Enter** softkey.
4. Swipe left on the screen to change to the second page of settings.
5. Tap the **Restore Default** icon.

Mitel MiVoice 6940 and Mitel 6970 Restore Default



6. Tap **Yes**.

Note:

Tap **No** to cancel the request.

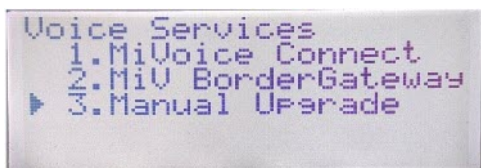
4.11 Voice Services

The Mitel MiVoice 6900 IP phone can be configured to provide remote workers access to the same communication capabilities as in-office workers using Voice Services

During the initial boot-up of the IP phone, at 95%, a Voice Services screen auto prompts the user to select an appropriate service.

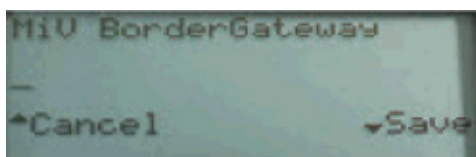
On Mitel MiVoice 6905 and 6910 IP Phone user can select either of the following service options:

- **MiV BorderGateway** service for MiNet Teleworker users
- **MiVoice Connect** service for MiVoice Connect SIP users
- **Manual Upgrade** for detailed information see [Manual Upgrade](#) on page 67



Perform the following steps to set the MiVoice BorderGateway service:

1. Press .
2. Press ▼ to navigate to **Voice Services** and press ► or ☒ to select the option.
3. Navigate to **MiV BorderGateway** and press ► or ☒ to select the option.
4. Enter the configuration server address and press ▼ to save the changes.



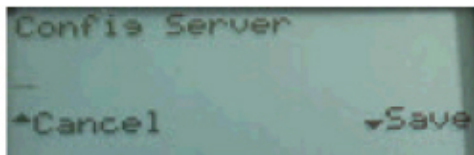
Note:

The ◀ navigation key is used to delete the last digit or character entered. Press the # key to enter (".").

Perform the following steps to set the **MiVoice Connect** service:

1. Press .

2. Press ▼ to navigate to **Voice Services** and press ► or ☑ to select the option.
3. Navigate to **MiVoice Connect** and press ► or ☑ to select the option.
4. Enter the configuration server address and press ▼ to save the changes.



Note:

The ◀ navigation key is used to delete the last digit or character entered. Press the # key to enter (".").

On Mitel MiVoice 6915/6920, 6930 and 6940 IP Phone user can select either of the following service options:

- **MiVoice Connect** for MiVoice Connect SIP users
- **MiVoice Border Gateway service** for MiNet Teleworker users
- **Remote Upgrade (SIP)** You can upgrade the firmware on your Mitel MiVoice 6920w, 6930w, and 6940w IP Phones to the latest SIP version. When your phone powers on, you have the option to upgrade the SIP firmware. select the Remote Upgrade (SIP) option to proceed with the upgrade. After the upgrade, your IP phone will reboot and run on the latest SIP firmware.
- **Remote Upgrade (Minet)** You can upgrade the firmware on your Mitel MiVoice 6920w, 6930w, and 6940w IP Phones to the latest Minet firmware. When your phone powers on, you have the option to upgrade the Minet firmware. Select the Remote Upgrade (Minet) option to proceed with the upgrade. After the upgrade, your IP phone will reboot and run on the latest Minet firmware.
- **Manual Upgrade** for detailed information see [Manual Upgrade](#) on page 67



- For MiVoice Connect, enter Configuration Server IP address.

MiVoice Connect

Configuration Server

Save Backspace Dot ".*" 123 ► Cancel

- For MiVoice Border Gateway, enter the IP address of the server providing the teleworker configuration details in the **Server Address** field using the dialpad keys.

MiVoice Border Gateway

Server Address

Save Backspace Dot ".*" 123 ► Cancel

Note:

The **Backspace** softkey can be used to delete the last digit/character entered and the dot (".") softkey can be used to enter a dot where applicable.

To view/edit the Voice Services settings on the Mitel MiVoice 6915/6920 and 6930 IP phone:

1. Press the  (**Settings**) key on the phone to enter the **Settings** menu.
2. Navigate to **Voice Services** using the navigation keys and press the **Select** softkey.
3. Use the up and down navigation keys to choose one of the following and then press **Next** soft key.
 - MiVoice Connect
 - MiCould Border Gateway
 - Remote Upgrade (SIP)- available only on 6920w and 6930w IP Phones
 - Remote Upgrade (Minet)- available only on 6920w and 6930w IP Phones
 - Manual Upgrade
4. Make the required changes.
5. Press the **Save/Register** softkey to save your changes.

On Mitel MiVoice 6970 IP Phone user can select either of the following service options:

- **MiVoice Connect** for MiVoice Connect SIP users
- **MiVoice Border Gateway service** for MiNet Teleworker users

- **Manual Upgrade**

-

- For MiVoice Connect, enter Configuration Server IP address.
- For MiVoice Border Gateway, enter the IP address of the server providing the teleworker configuration details in the **IP Address** field using the dialpad keys.

Note:

The **Backspace** softkey can be used to delete the last digit/character entered and the dot (".") softkey can be used to enter a dot where applicable.

To view/edit the Voice Services settings on the Mitel MiVoice 6940 and 6970 IP phone:

1. Press the (**Settings**) key on the phone to enter the **Settings** menu.
2. Tap the **Voice Services** icon.
3. Tap on one of the following options:
 - MiVoice Connect
 - MiVoice Border Gateway
 - Remote Upgrade (SIP)- available only on 6940w IP Phone
 - Remote Upgrade (Minet)- available only on 6940w IP Phone
 - Manual Upgrade
4. Make the required changes.
5. Tap the **Save/Register** softkey to save your changes.

4.11.1 Manual Upgrade

Note: When downgrading from version 3.0, ensure there are no static IPv6 settings configured on the phone. A factory reset should be performed after completing the downgrade.

Functionality of all Mitel 6900/6900w IP Phones can be extended fundamentally by means of automatic remote software updates. By factory default, the 6900 Series IP Phones have the MiNet firmware pre-installed. You can upgrade the default firmware to the latest release of MiNet. You can also enable interoperability with Mitel's SIP-based solutions by upgrading the 6900 Series IP Phones to the SIP firmware.

To perform the manual upgrade, you must configure a connection to the server where the firmware is stored. The 6900 Series IP Phones support the following protocols to download a new firmware:

- TFTP
- FTP
- HTTP
- HTTPS

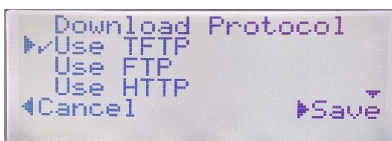
Note: The server must be configured to support downloading firmware using any of these protocols.

To configure connection settings for a manual upgrade of 6905 and 6910 IP Phones:

1. Press the  key to enter the Settings menu.
2. Navigate to **Voice Services> Manual Upgrade**.



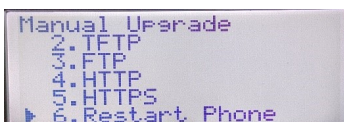
3. In the **Download Protocol** field, select the protocol for downloading firmware from the server.



4. In the **Server** field, enter the domain name or the IP address of the server.
5. In the **Port** field, enter the server port that is used for downloading firmware.
6. In the **Path** field, enter the name of the folder(s) where the firmware you want to install is stored.
7. The following screen displays the fields for TFTP and similarly, you may select any of the protocols and update required fields.



8. Press **Save**.
9. Navigate back to the Manual Upgrade screen and select the **Restart Phone** option.



To configure connection settings for a manual upgrade of 6915/6920, 6930, 6940 and 6970 IP Phones:

1. Press the  key to enter the Settings menu.

2. Navigate to **Voice Services > Manual Upgrade** and press/tap the **Next** softkey.

Voice Services

- ☒ MiVoice Connect
- ☐ MiVoice Border Gateway
- ☐ Remote Upgrade (SIP)
- ☐ Remote Upgrade (Minet)
- ☐ Manual Upgrade

Next Cancel

Note:

The service options under Voice Services also displays MiCloud Connect, if the IP phone has an alternate SIP load available.

3. In the **Download Protocol** field, select the protocol for downloading firmware from the server.

Manual Upgrade

Download Protocol: TFTP

Press # on the dialpad to enter a Dot ".", *

TFTP Server

TFTP Port

TFTP Path

Save Cancel

4. In the **Server** field, enter the domain name or the IP address of the server.
5. In the **Port** field, enter the server port that is used for downloading firmware.

Note:

For the FTP protocol, port 21 is used as default.

6. In the **Path** field enter the name of the folder(s) where the firmware you want to install is stored.
7. Press/ tap **Save**.

The IP Phone automatically reboots.

After a restart, the IP Phone downloads the firmware from server and completes the upgrade.

Note:

- The IP Phone initially attempts to download the MiNet firmware. If unsuccessful, the phone next attempts to download the SIP firmware.
- On a failure scenario, the IP Phone displays an **Upgrade main failed** status message followed by the address entered by the user.

4.12 Configuring Wi-Fi for w Series Phones

Note:

- Applicable to the 6920w, 6930w, and 6940w IP Phones only.
- When the phone is shipped from the factory, by default the Wi-Fi interface is disabled.
- The end user can turn Wi-Fi on but it is important for the administrator to specify whether the phone is being deployed in the US or not via a new configuration file parameter for proper network connection.

6900w Phone Model Deployment Scenarios

This section provides detailed instructions for various deployment scenarios of the 6900w model phones.

Scenario 1: Connecting a Brand New Phone with MiNet 2.3 Factory Firmware to a Wi-Fi Network

1. Power the phone using an approved power adapter without an Ethernet cable connected to the phone.
2. As the phone boots up, the **No Ethernet Cable Attached would you like to connect via Wifi?** message is displayed .
3. Select **Yes**.
4. The **Available Networks** settings menu is displayed.
5. Select the desired Wi-Fi network and enter the password to connect.

Note:

By default, the phone will only connect to a 2.4GHz network. If a 2.4GHz network is not available (i.e. only 5GHz networks available), then the phone must be plugged in via an Ethernet connection first to gain network access before setting up the Wi-Fi connection. To enable connection to a 5GHz network you must create and upload a configuration file with Wi-Fi specific parameters populated. Refer to section [Enabling Wi-Fi DeploymentOptions via Configuration File](#) for detailed instructions. Once network connection is established the phone will look for its configuration file and if found and Wi-Fi parameters populated, the phone will reboot with 5G network access enabled.

6. After Wi-Fi network connection has successfully been established, the phone will continue to boot up. If the phone reboots, once up (i.e. configuration file parameters read as per above note), it will reconnect to the same network SSID initially set up upon reboot. If the Wi-Fi access point supports both 2GHz or 5Ghz network access under the same SSID, the phone will automatically connect to 5GHz. If the

access point has separate SSID's for 2.4GHz & 5GHz, the phone will reconnect to 2.4GHz and the user must use the Wi-Fi settings on the phone to connect to the 5GHz SSID if desired.

Scenario 2: Connecting a Brand New Phone with Pre-MiNet 2.3 Firmware After Upgrading to MiNet 2.3

- Phones without Minet 2.3 preloaded from the factory must be pre-staged by the Administrator before Wi-Fi network deployment. Pre-staging involves connecting the phone to the network via a wired Ethernet connection to upgrade to the MiNet 2.3 firmware. After the upgrade, the phone can be given to the end user, who can then enable Wi-Fi and connect to their 2.4GHz network following the steps outlined in Scenario 1
- To allow users to connect to a 5GHz network or to prevent them from connecting their phone via Wi-Fi, you will need to create and upload a configuration file with the appropriate Wi-Fi parameters. Refer to the section [Enabling Wi-Fi Deployment Options via ConfigurationFile](#) for detailed instructions. It is recommended to create and upload this configuration file before upgrading to MiNet 2.3.
- To check if a new phone has the MiNet 2.3 release pre-loaded from the factory, look at the H/W revision on the white label on the back of the phone. Any 6900w phone with an H/W revision starting with 'C' (e.g., C02) will have the MiNet 2.3 release pre-loaded.

Scenario 3: Upgrading an Existing Wi-Fi Connected Phone to MiNet 2.3

The phone will reconnect to the same Wi-Fi network automatically after upgrade as all network parameters are preserved.

Scenario 4: Upgrading and Factory Resetting an Existing Wi-Fi Connected Phone

- After a factory reset, all Wi-Fi configuration data is erased.
- If the phone was running MiNet 2.3 before the reset, follow the steps in Scenario 1 to reconnect to a Wi-Fi network.

Scenario 5: Switching an Existing Wired Ethernet Connected Phone to a Wi-Fi Network After Upgrading to MiNet 2.3

- With MiNet 2.3 running, the end user can enable and set up a 2.4GHz Wi-Fi connection via the phone's Wi-Fi settings.
- To enable 5GHz network connection or restrict Wi-Fi access, create and upload a configuration file with the necessary Wi-Fi parameters. Refer to the section [Enabling Wi-Fi Deployment Options via Configuration File](#).

Enabling Wi-Fi Deployment Options via Configuration File

This section provides information for configuring Wi-Fi deployment options via configuration files

Supported configuration file types	• minet.cfg: Used to provide configuration parameters to all MiNet phones in an installation. • startup.cfg: Used to provide configuration parameters to both MiNet and Mitel SIP phones in an installation.
---	---

	• <MAC>.cfg (e.g. 1400E90A0B0C.cfg): Used to provide configuration parameters to a specific phone.
Config file hierarchy (order of precedence when multiple types of configuration files are available)	• minet.cfg (followed by startup.cfg if the file server does not contain minet.cfg) • <MAC>.cfg. Parameters in the <MAC>.cfg will take precedence over the same parameters set in the minet.cfg or startup.cfg file. Ensure that the Wi-Fi parameters match between the minet.cfg or startup.cfg file and the <MAC>.cfg file.
Config File Location and Upload Instructions	• MiVoice Business – upload to /var/mitel-phoneloads/tftp using SFTP and the root account • Mitel Border Gateway (MBG) – upload to /var/mitel-phoneloads/tftp using SFTP and the root account • External TFTP server – upload to the same directory as the phone firmware files
Supported Wi-Fi Config File parameters	• wifi - set to USA: Ensures that Wi-Fi is configured correctly for deployment in the USA. Parameter must be present (enabled or disabled) to allow access to 5GHz networks. • 0: Specifies that the phone is not being deployed within the USA. The phone will determine the country that it has been deployed in from the access point it is connected to using 802.11d protocol and will automatically set up the Wi-Fi interface appropriately for that country. • 1: Specifies that the phone is being deployed in the USA and ensures the Wi-Fi is configured correctly. • wifi enable: Controls whether the end user has access to enable/disable Wi-Fi. If disabled, only the administrator can enable/disable the Wi-Fi via the advanced settings on the phone. • 0 (Disable): End user is not provided access to enable/disable the Wi-Fi. If this parameter is disabled and phone is powered up without being connected via wired Ethernet and Wi-Fi is turned off, the following message will be displayed on the phone: This phone is not permitted to connect via Wi-Fi Please

	plug phone in via Ethernet cable and select OK • 1 (Enable): End user is provided access to enable/disable Wi-Fi.
802.1X parameters	For more information, see EAP-TLS Configuration Parameters
Customer supplied TLS site certificate for MiVB	• tls user certificates • tls user certificates SHA1 fingerprint
SCEP parameters	For more information, see Configure SCEP for 802.1xCertificate
LDAPS	For more information, see Secure LDAP Client Configuration

Sample Configuration File Contents

Below are examples of configuration file contents, which can be created using a text editor such as Notepad. These examples illustrate how to set different Wi-Fi parameters for specific deployments. Adjust the values according to your deployment needs. Lines starting with # are comments and are not processed by the phone. These lines are used to provide explanations or notes about the configuration settings within the file.

#Wi-Fi enabled, configured for deployment inside the USA:

wifi enable: 1

wifi - set to USA: 1

#Wi-Fi enabled, configured for deployment outside the USA:

wifi enable: 1

wifi - set to USA: 0

#Wi-Fi disabled:

wifi enable: 0

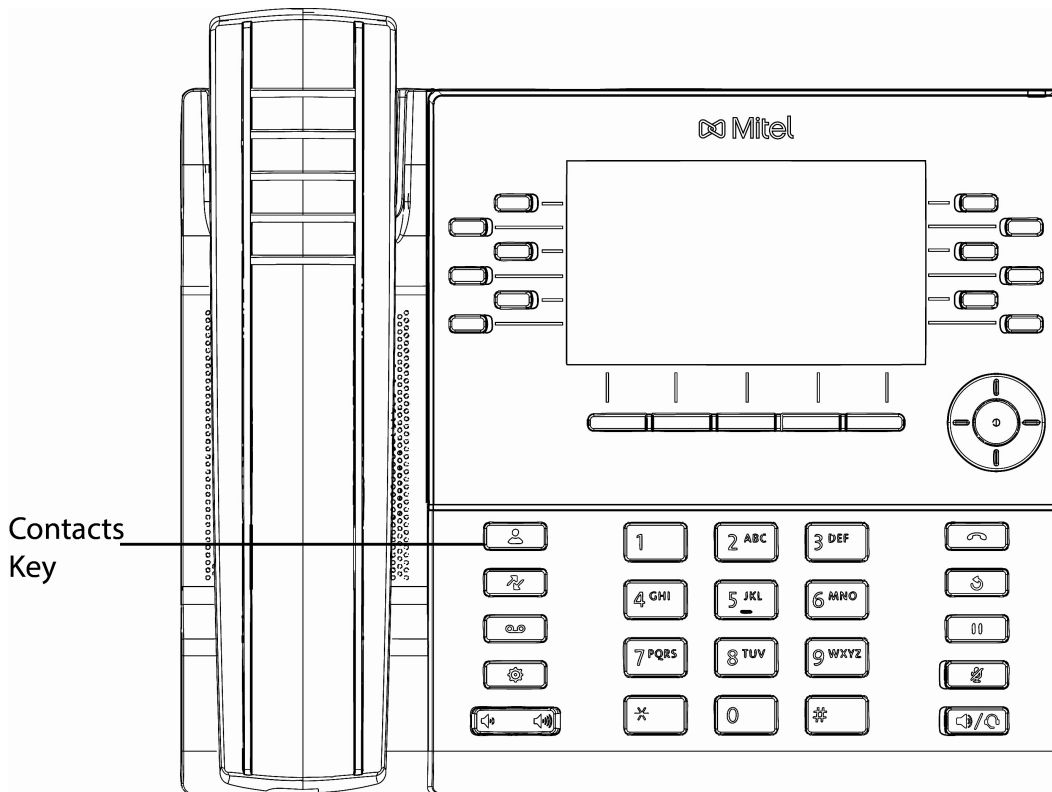
LDAP (Corporate) Directory Contacts

5

This chapter contains the following sections:

- [Secure LDAP Client Configuration](#)

The **Contacts** application is your personal phone book and directory, conveniently stored within your phone. The Mitel MiVoice 6900 Series IP phones support a localized **Personal** contact folder as well as enhanced functionality allowing for interoperability with LDAP (**Corporate**) directories. The Administrator must set up access to the LDAP (**Corporate**) directory.



The number of **Corporate** contacts displayed on the phone is the number of contacts configured on the LDAP (**Corporate**) directory. For example, if the LDAP (**Corporate**) directory is configured with 110 contacts, then the phone displays **110** for **Corporate** in the **Contacts** application.

Contacts		Q Enter name
Personal	110	Crawford, Esther 143534
Mobile	10	Stevenson, Arlie 902323
Corporate	51	Thomas, Bertha 457327
		Velasquez, Juanita 902324
		Williams, David 345231

Close

Note:

1. The Administrator can configure up to 10,000 contacts on the LDAP (**Corporate**) directory.
2. The Mitel MiVoice 6900 Series IP phones now support LDAP in teleworker mode. Refer to the *Mitel IP Sets Engineering Guidelines* for details on configuration requirements.

5.1 Secure LDAP Client Configuration

You can enable secure LDAP for IP sets through the call server (that is MiVoice Business). If the LDAP server presents a certificate that is not signed by a CA in the phone's trust store (for example, the LDAP server presents a self-signed certificate), then the phone will need to download the public certificate in the PEM file format to establish a secure LDAP connection. For the phone to download the certificate, you must program the DHCP Option 125/43 or 66 on the configuration server (containing the configuration file(.cfg)) with details from where the IP sets can download the certificate.

If the phone connects to the call server through MiVoice Border Gateway (MBG), then the DHCP options need not be programmed. The configuration file must be placed on the MBG TFTP server (in the same location as firmware files), and the certificate must be placed on a server that is accessible by the teleworker phones. If the certificate is placed on the MBG TFTP server, port 20001 must be specified in the configuration file (for example, `ldaps trusted certificates: tftp://<IP address of FQDN>:20001/userCert.pem`).

Certificate Configuration File

The certificate configuration file must contain the following parameter:

```
ldaps trusted certificates: <URL of the location from where the IP sets can
download the certificate>
```

Examples

- TFTP server:

```
ldaps trusted certificates: tftp:// <IP address or FQDN>/userCert.pem
```

- FTP server:

```
ldaps trusted certificates: ftp://user:password@<IP address or FQDN>/userCert.pem
```

- HTTP server:

```
ldaps trusted certificates: http://<IP address or FQDN>/userCert.pem
```

- HTTPS server:

```
ldaps trusted certificates: https://<IP address or FQDN>/userCert.pem
```

Conditions

- If the configuration file is not present in the configuration server, then the system uses the *minet.cfg* file. If the *minet.cfg* file also is not present, then the default *startup.cfg* is used.
- Only one custom CA certificate is supported for secure LDAP.
- This feature is not supported on the Mitel Flex Google Cloud Platform.

Programming

1. Enable Start TLS for the Connection Security setting on the MiVB LDAP Client Configuration form.
2. Continue with programming DHCP Option 125/43 or 66.

Programming DHCP Option 125/43

1. Log in to the Server Manager.
2. Under **Configuration**, click **DHCP**.
3. Click the **Options** tab.
4. Click **Add option**.
5. Select **Vendor option**, and then select **Configure Mitel vendor-specific**.
6. Click **Next**.
7. In the **Configuration file location** field, specify the configuration file location as follows:
 - For a TFTP server, enter ***cfg_srvr_url=tftp://<IP address or the FQDN of the server>***.
 - For an FTP server, enter ***cfg_srvr_url=ftp://username:password@<IP address or the FQDN of the server>***; where username and password are the login credentials for the FTP server.
 - For an HTTP server, enter ***cfg_srvr_url=http://<IP address or the FQDN of the server>***.
 - For an HTTPS server, enter ***cfg_srvr_url=https://<IP address or the FQDN of the server>***.

Note: If MiVoice Business is running an earlier release of the DHCP server, then you must program the DHCP server using the DHCP forms in the System Administration Tool. For the configuration file location, append ***cfg_srvr_url=*** to the server details. For example, ***cfg_srvr_url=tftp://<IP address or the FQDN of the server>***.

8. Click **Save**.

Programming DHCP Option 66

1. Log in to the Server Manager.
2. Under **Configuration**, click **DHCP**.
3. Click the **Options** tab.
4. Click **Add option**.
5. Select **Standard option**, and then select **66 tftp-server-name**.
6. Click **Next**.
7. In the **Value** field, specify the configuration file location as follows:
 - For a TFTP server, enter ***tftp://<IP address or the FQDN of the server>***.
 - For an FTP server, enter ***ftp://username:password@<IP address or the FQDN of the server>***; where username and password are the login credentials for the FTP server.
 - For an HTTP server, enter ***http://<IP address or the FQDN of the server>***.
 - For an HTTPS server, enter ***https://<IP address or the FQDN of the server>***.
8. Click **Save**.

Web UI Features

This chapter contains the following sections:

- [Meeting Center Integration for the Mitel 6970 IP Conference Phone in a Conference Room](#)
- [Firmware Upgrade for the Mitel 6970 IP Conference Phone](#)
- [Reboot Phone](#)
- [Upgrade Software](#)
- [Upload File](#)
- [Diagnostics](#)
- [Screenshot](#)

Administrators have the ability to perform the following by accessing and using the Mitel MiVoice 6900 Series IP phone's Web UI:

- Reboot the IP phone.
- Manually upgrade the IP phone software.
- Upload a file to the IP phone.
- Capture and download debug logs as well as enable automatic uploading of crash reports.
- Capture a screen shot of what is currently being displayed on the IP phone's screen.

Ensure to enable the Web UI from the MiVoice Business maintenance command line and add the following commands:

- `pd send <extension> enable_web`
- `pd send <extension> disable_web`

Note:

Ensure to clear the **Enable AutoComplete** check box before running the commands.

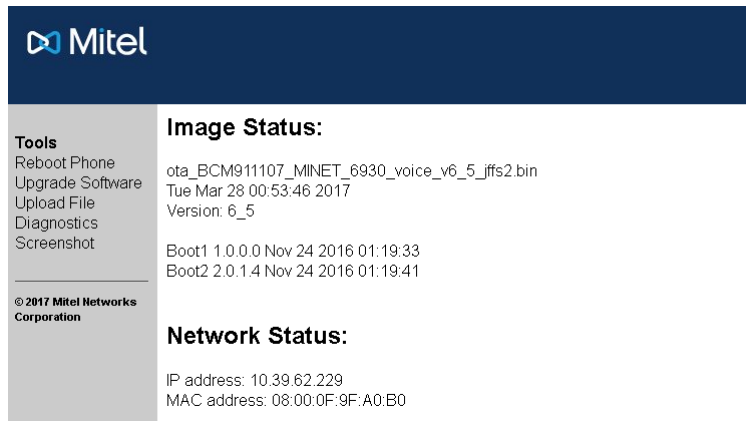
The Mitel Web UI supports all major web browsers such as Internet Explorer, Mozilla Firefox, Google Chrome, and Apple Safari.

To access the IP phone's Mitel Web UI:

1. Open your web browser and enter the phone's IP address or host name into the address bar.

2. Enter your username and password and click **OK/Login**.

The status window displays for the IP phone you are accessing.



Note:

The default username is "root" and the default password is "73738".

6.1 Meeting Center Integration for the Mitel 6970 IP Conference Phone in a Conference Room

You can enable Meeting Center Application on the Mitel 6970 IP Conference Phone if the following requirements are fulfilled:

1. Each Conference room requires a MiCollab account created.
2. Calendar integration enabled. You need to log into MiCollab account to configure this setting.
3. Meetings soft key programmed on the set. Please note that only Programmable Key #96 will trigger the Meeting soft key when programmed with Meeting Center URL.
4. Meeting Center server configuration completed on server as per MiCollab Client Administration guide.

6.2 Firmware Upgrade for the Mitel 6970 IP Conference Phone

The Mitel 6970 IP Conference Phone is shipped with a special firmware 1.4.1.27 or 14.1.42. The factory pre-installed firmware allows one-time upgrade from the Mitel RCS server under condition that 6970 firmware is not available from MiVB or MBG. To upgrade from the Mitel RCS server, you must configure the DNS option on the DHCP server for Mitel 6970 IP Conference Phone.

Once you upgrade your Mitel 6970 IP Conference Phone to 1.4.1.38, 1.4.1.51, or higher, the phone is not able to access RCS server to perform any newer firmware upgrade. For a newer upgrades, if applicable, you must install the 6970 firmware on MiVB or MBG.

Note:

DO NOT REMOVE THE POWER CABLE WHILE UPGRADING AS IT CAN CAUSE DAMAGE OF THE OPERATIONAL SYSTEM OR THE DEVICE.

Download the required firmware from [Software Download Center](#) (SWDL). You must use your Mitel MiAccess account to access SWDL.

For more information on the firmware upgrade of the Mitel 6970 IP Conference Phone on MiVB, see [6970 Firmware Upgrade Chart for MiVB](#)

For more information on the firmware upgrade on the Mitel 6970 IP Conference Phone on MBG, see [6970 Firmware Upgrade Chart for MBG](#) "6970 Firmware Upgrade Chart for MBG".

6970 Firmware Upgrade Chart for MiVB

MiVB version	Supported on 6970	Device type in ESM	Manual upgrade
MiVB 9.1 or higher	Yes	Program as 6970 IP	Does not require upgrading as the 6970 firmware is included.
MiVB 9.0 SP3 or higher	Compatible	Program as 6940 IP	The 6970 firmware 1.4.38 is bundled. To upgrade to 1.4.1.51, download the mitel-phoneloads-6970-1.4.1.51-1.noarch.rpm file from SWDL. For more information on firmware installation, see Firmware upgrade with MiVoice Business MiVB 9.0 - MiVB 9.0 SP3.
MiVB 9.0 - MiVB 9.0 SP2	Compatible	Program as 6940 IP	Download the mitel-phoneloads-6970-1.4.1.51-1.noarch.rpm file from SWDL. For more information on firmware installation, see Firmware upgrade with MiVoice Business MiVB 9.0 - MiVB 9.0 SP3.

MiVB version	Supported on 6970	Device type in ESM	Manual upgrade
MiVB 8.0 SP2 - MiVB 8.0 SP3 PR3	Compatible	Program as 6940 IP	Download the Mitel_6970-1.4.1.51withTool.zip file from SWDL. For more information on firmware installation, see Firmware upgrade with MiVoice Business 8.0 SP2 - 8.0 SP3 PRx.
Pre-MiVB 8.0 SP2	No	N/A	N/A

Note:

- When upgrading on MiVB 9.0 SP3 and lower, in ESM, you must select the 6940 IP phone as a device type.
- If there is no firmware installed on MiVB, you can upgrade your Mitel 6970 IP Conference Phone using the RCS server. The DNS option is required.
- If the Mitel 6970 IP Conference Phone has the 1.4.1.38 firmware installed, use the applicable manual upgrade procedure.
- For systems running 8.0.3.58 and above or MiVB 9.0.3.7 and above, you can apply the 1.5.x.x firmware for the Mitel 6940 IP Phone without impacting any existing Mitel 6970 IP Conference Phones.

6970 Firmware Upgrade Chart for MBG

MBG version	Supported on 6970	Manual upgrade
MBG 10.1.0.260 or higher	Yes	Does not require upgrading as 6970 firmware is included.
MBG 10.1.0.23x - 10.1.0.25x	Compatible	Download the mitel-phoneloads-6970-1.4.1.51-1.noarch.rpm .rpm file from SWDL. For more information on firmware installation, see Firmware upgrade with Mitel Border Gateway 10.1.0.2xx“Firmware upgrade with Mitel Border Gateway 10.1.0.2xx”.

Note:

If there is no firmware installed on MBG, you can upgrade your Mitel 6970 IP Conference Phone using the RCS server. The DNS option is required.

Firmware upgrade with MiVoice Business 8.0 SP2 - 8.0 SP3 PRx

1. On SWDL, go to **MiVoice Business > 6970 IP Conference Firmware > 6970 FW 1.4.1.51**.
2. Download the following archive:
 - Mitel_6970-1.4.1.51withTool.zip
3. Unzip the archive to a patch folder on the local PC.
4. Ensure you have the following files:
 - mitel-phoneloads-6970.tar
 - update-6970-80UR
5. Put **update-6970** and **mitel-phoneloads-6970.tar** to the **/db** folder of 3300 ICP system in Binary mode using an FTP client:
 - Click **Start > Run** to open the Windows command line.
 - In the Run dialog, type `cmd` and click **OK**.

A new DOS window opens displaying the current path of `C:/<>`.

- Type `cd /` and then type the path to the folder where `update-6970` and `mitel-phoneloads-6970.tar` are located.
 - Type `ftp <IP address of controller>` and log in with the ESM credentials to start the FTP session in DOS.
 - Type `bin` to turn on the binary mode.
 - Type `cd /db`.
 - Type `put mitel-phoneloads-6970.tar`.
 - Type `put update-6970-80UR`.
 - Type `bye` to terminate the FTP session.
6. Connect to the RTC shell using one of the following:
 - For **AX, CX, Mxe, LX**, connect the 3300 ICP controller and the PC serial port using an RS-232 cable. Launch PuTTY and select a serial connection type (9600, 8n1) for RTC shell access.
 - For **VMCD, ISS**, launch PuTTY and select the SSH connection type to establish session to the MSL IP Address. Log in as root with a server manager password and run the `mcd-debug-console` command.
 - For **MiCD tenant n**, launch PuTTY and select the SSH connection type to establish session to the MSL IP Address. Log in as root with a server manager password and run `mcd-debug-console n` where `n` is the tenant ID.
 7. On the RTC shell, run the following commands:
 - `cd "/db"`
 - *execute Commands "update-6970-80UR"*

8. Reboot the Mitel 6970 IP Conference Phone manually to download from MiVoice Business.

Firmware upgrade starts during the boot up process.

Firmware upgrade with MiVoice Business MiVB 9.0 - MiVB 9.0 SP3

1. On SWDL, go to **MiVoice Business > 6970 IP Conference Firmware > 6970 FW 1.4.1.51**.
2. Download the following rpm package:
 - mitel-phoneloads-6970-1.4.1.51-1.noarch.rpm
3. Connect to your MiVB server using the SCP client on your PC (for example, WinSCP). Select SFTP as a protocol.
4. Copy the .rpm file from your PC to the /tmp directory on the server.
5. Connect to MiVB using the SSH client on your PC.
6. Run the following command to stop current TFTP services in SSH terminal:
 - systemctl stop xftftpservice
7. Run the following commands to apply firmware:
 - cd /tmp
 - rpm -Uvh mitel-phoneloads-6970-xxx.noarch.rpm
8. Run the following command to activate new firmware and run TFTP service
 - mcdDebug
9. Enter the following parameters in the new lines:
 - MPVClearMappings
 - MPVReadDataFile
10. Press **Ctrl + C**.
11. Run the following command to restart the TFTP services:
 - systemctl start xftftpservice
12. Reboot the Mitel 6970 IP Conference Phone.

Note:

TFTP server must not be specified in Network settings.

Firmware upgrade with Mitel Border Gateway 10.1.0.2xx

1. On SWDL, go to **MiVoice Business > 6970 IP Conference Firmware > 6970 FW 1.4.1.51**.
2. Download the following rpm package:
 - mitel-phoneloads-6970-1.4.1.51-1.noarch.rpm
3. Connect to your MBG server using the SCP client on your PC (for example, WinSCP). Select SFTP as a protocol.
4. Copy the .rpm file from your PC to the /tmp directory on the server.
5. Connect to MBG using the SSH client on your PC.

6. Run the following commands to apply firmware:

- `cd /tmp`
- `rpm -Uvh mitel-phoneloads-6970- xxx.noarch.rpm`

7. Run the following command to verify the correct installation of .rpm package:

- `rpm -qa | grep mitel-phoneloads-6970`

Ensure that the specified mitel-phoneloads-6970- xxx.noarch.rpm file is present in the output list.

8. Reboot the MBG server using Mitel Web UI:

- Open Mitel Web UI in your browser.
- In the address bar, type the MBG IP address.
- Navigate to **Administration > Shutdown or reconfigure**.
- Select **Reboot** and then click the **Perform** button.

9. Reboot the Mitel 6970 IP Conference Phone.

Note:

TFTP server must not be specified in Network settings.

6.3 Reboot Phone

The **Reboot Phone** option on the Mitel Web UI allows you to remotely reboot the respective Mitel MiVoice 6900 Series IP phone.

To reboot the respective IP phone:

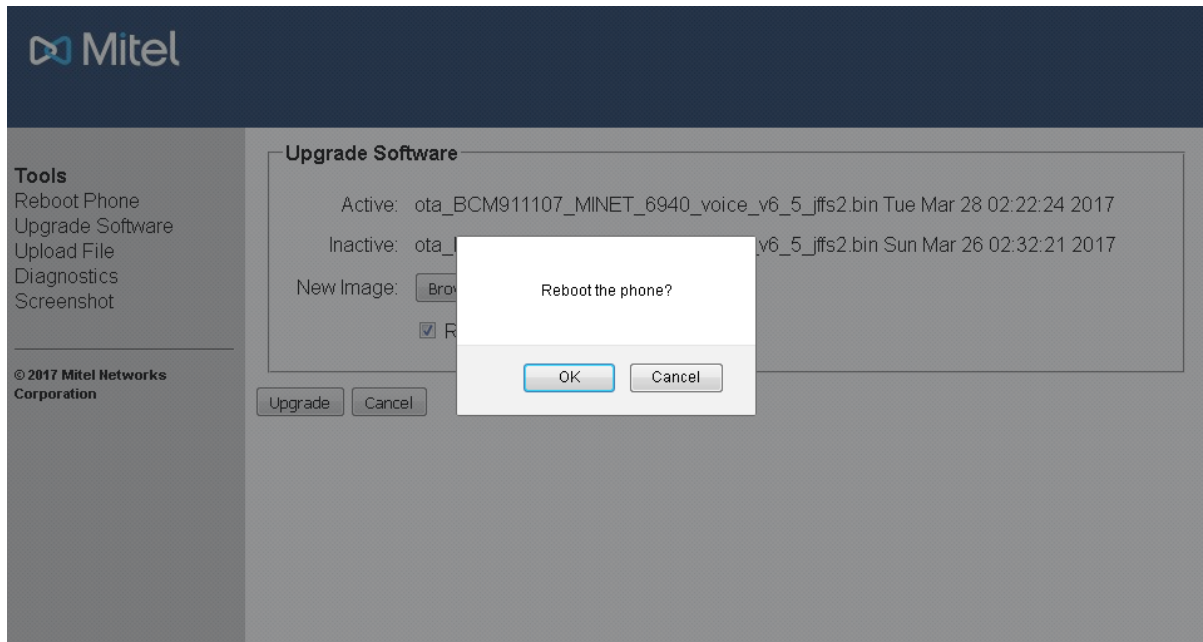
1. Open your web browser and enter the phone's IP address or host name into the address bar.
2. Enter your username and password and click **OK/Login**.

The status window displays for the IP phone you are accessing.

Note:

The default username is "root" and the default password is "73738".

3. Click on **Reboot Phone**.



4. Click **OK**.

The IP phone reboots.

6.4 Upgrade Software

The Mitel MiVoice 6900 Series IP Phone software can be upgraded through the TFTP server in accordance with the MiVB platform.

i Note:

The software upgrade through the Mitel Web UI is for Mitel Technical Support personnel use only.

To upgrade the software of the respective IP phone:

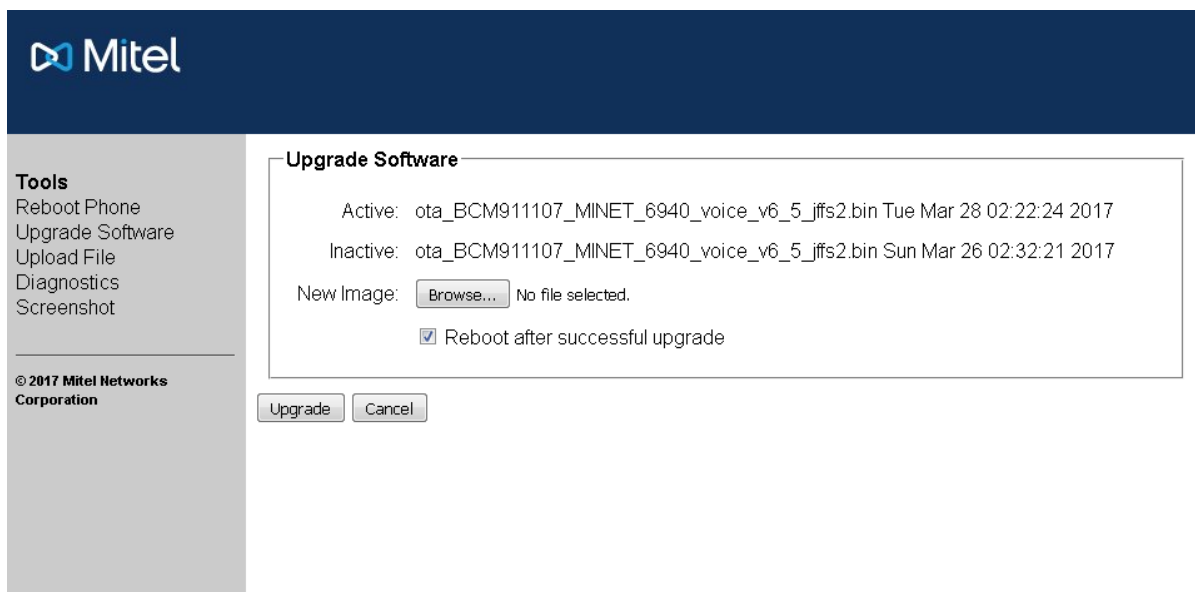
1. Open your web browser and enter the phone's IP address or hostname into the address bar.
2. Enter your username and password and click **OK/Login**.

The status window displays for the IP phone you are accessing.

i Note:

The default username is "root" and the default password is "73738".

3. Click **Upgrade Software**.



The screenshot shows the Mitel Web UI interface. On the left is a sidebar with the Mitel logo at the top, followed by a 'Tools' section containing links for 'Reboot Phone', 'Upgrade Software', 'Upload File', 'Diagnostics', and 'Screenshot'. Below these is the copyright notice '© 2017 Mitel Networks Corporation'. The main content area displays the 'Upgrade Software' dialog box. This dialog box contains the following information: 'Active: ota_BCM911107_MINET_6940_voice_v6_5_jffs2.bin Tue Mar 28 02:22:24 2017', 'Inactive: ota_BCM911107_MINET_6940_voice_v6_5_jffs2.bin Sun Mar 26 02:32:21 2017', and 'New Image: [Browse...] No file selected.' There is a checked checkbox for 'Reboot after successful upgrade'. At the bottom of the dialog are 'Upgrade' and 'Cancel' buttons.

4. Click the **Browse** button beside **New Image** and select the software file you want to upgrade to.
5. Ensure a checkmark is in the checkbox beside **Reboot after successful upgrade**, otherwise click on the checkbox to enable the reboot option.
6. Click **Upgrade**.

The phone upgrades and reboots when the upgrade has been completed.

6.5 Upload File

Although the **Upload File** option on the Mitel Web UI allows you to upload a file to a defined folder on the Mitel MiVoice 6900 Series IP Phone, it is recommended that files are not uploaded to your IP phone.

i Note:

The **Upload File** option is for Mitel Technical Support personnel use only.

6.6 Diagnostics

The **Diagnostics > Capture** option allows you to capture TCP network packets for up to 1440 minutes as well as various logs that can in turn be used to help debug and troubleshoot various issues.

Note:

The capturing of TCP network packets can be initiated on the IP phone's native UI as well. For more information, see [TCP DUMP](#) on page 55.

The **Diagnostics > Collect** option allows you to collect the captured logs, download the captured logs and reports, and also enable/disable automatic uploading of crash reports to an IPA TFTP server.

6.6.1 Capture

To capture TCP network packets and logs using the Mitel Web UI:

1. Open your web browser and enter the phone's IP address or host name into the address bar.
2. Enter your username and password and click **OK/Login**.

The status window displays for the IP phone you are accessing.

Note:

The default username is "root" and the default password is "73738".

3. Click on **Diagnostics**.
4. In the **Timeout** input field, enter the amount of time (in minutes from 1 to 1440) you would like to capture TCP network packet data using the dialpad keys.
5. Click **Start**.

Note:

Click **Stop** at any time to stop capturing the TCP packet data.

6.6.2 Collect Logs

Collect/tar Logs and Get Log Files

To save the logs to your PC using the Mitel Web UI:

1. Open your web browser and enter the phone's IP address or hostname into the address bar.

2. Enter your username and password and click **OK /Login**.

The status window displays for the IP phone you are accessing.

Note:

The default username is "root" and the default password is "73738".

3. Click on **Diagnostics**.

4. Click on the **Erase** button beside **Erase Logs** to erase the old .tar file.
5. If the capture was initiated using the Mitel Web UI, click on the **Collect** button beside **Collect/tar Logs**.
6. Click on the **Download Log Files** link beside **Get Log Files**.

Note:

The Download Log Files link also allows you to download log files that have been captured through the **Diagnostics** menu on the 6900 Series IP phones. For more information, see ["Diagnostics"](#).

7. Save the file to the desired location on your computer.

Note:

This menu can also be used to save audio diagnostic log files and logs captured via the **Log Issue** softkey. For details, see ["Audio Diagnostics"](#) and ["Basic menu"](#).

Automatic upload

Enabling the automatic upload feature using the Mitel MiVoice 6900 Series IP phone's Web UI allows crash reports to be sent automatically to the IPA TFTP server upon detection of a phone failure.

Note:

The automatic upload feature must be used under the direction of the Mitel Technical Support personnel only.

Before enabling this feature, the IP address of the IPA server must be defined on the phone in the **Network > Static Network Settings** sub-menu. Additionally, a TFTP server must be installed and running on the PC/server where the IPA server is running. The reports will be collected on and can be accessed via the TFTP server.

Note:

For details on how to define static network settings, see ["Static Network Settings"](#).

To enable this feature using the Mitel Web UI:

1. Open your web browser and enter the phone's IP address or hostname into the address bar.
2. Enter your username and password and click **OK/Login**.

The status window displays for the IP phone you are accessing.

Note:

The default username is "root" and the default password is "73738".

3. Click on **Diagnostics**.

4. Click on the **Enable** button beside **Automatic upload**.

Set syslog level

To set the syslog (system log) level:

1. In the **Syslog Level** drop-down list, select the log level.
2. Click on the **Save** button.

i Note:

The log collected through an external application, for example, IP Phone Analyzer (IPA), is based on the log level selected in the **Syslog Level** drop-down list. For example, if the **Syslog Level** is set to **TRACE**, then the IPA can set the log level to TRACE, WARN and so on, and receive logs based on the set log level. If the **Syslog Level** is set to **WARN**, then the highest log level IPA can set is WARN. TRACE level logs will not be available.

6.7 Screenshot

The **Screenshot** option allows you to capture a screenshot image of what is currently displayed on the respective IP phone's LCD screen in PNG format. This can be used to help document the procedures leading up to an issue or help in identifying issues with the UI.

To take a screenshot:

1. Open your web browser and enter the phone's IP address or host name into the address bar.

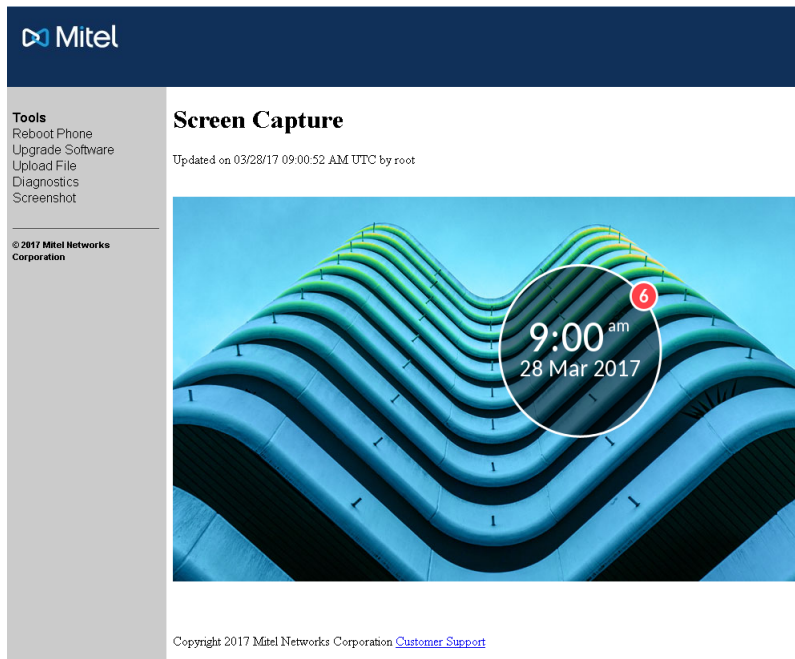
2. Enter your username and password and click **OK/Login**.

The status window displays for the IP phone you are accessing.

Note:

The default username is "root" and the default password is "73738".

3. Click on **Screenshot**.



4. Right click on the image to save the image to a desired location on your PC.

Remote collection of log files

7

You can press the **Log Issue** softkey in the 6900 Series IP Phone to upload the *dumpstate-logissue.txt* and *dumpstate-phoneinfo.txt* log files to a server using the MiVoice Business System Administration Tool.

To remotely collect log files using the MiVoice Business System Administration Tool:

1. Log in to the MiVoice Business System Administration Tool.
2. Navigate to the **Maintenance and Diagnostics > Maintenance Command** form.
3. Clear the **Enable AutoComplete** check box.

4. In the **Command** field, do one of the following:

- a. To upload log files to a server using HTTP(S) that requires no user authentication, enter the `pd send <extension> log_upload_http(s)://<IP address>|<FQDN>:<portno>/<upload_dir>` command, where
 - `extension` is the directory number of the phone.
 - `IP address` is the IP address of the server.
 - `FQDN` is the Fully Qualified Domain Name of the server.
 - `portno` (optional) is port number to which log file is uploaded. If no port number is specified, the system uploads the log files to the default port 80 for HTTP and 443 for HTTPS.
 - `upload_dir` (optional) is the directory where you want to upload the log file. Ensure that the specified directory path does not contain the character `#`. If an upload directory is not specified, then the system uploads the log files to the root of the directory.
- b. To upload log files to a server using HTTP(S) that requires user authentication, enter the `pd send <extension> log_upload_http(s)://<username>:<password>@<IP address>|<FQDN>:<portno>/<upload_dir>` command, where
 - `extension` is the directory number of the phone.
 - `username` and `password` is the user credentials for the server.
 - `IP address` is the IP address of the server.
 - `FQDN` is the Fully Qualified Domain Name of the server.
 - `portno` (optional) is port number to which log file is uploaded. If no port number is specified, the system uploads the log files to the default port 80 for HTTP and 443 for HTTPS.
 - `upload_dir` (optional) is the directory where you want to upload the log file. Ensure that the specified directory path does not contain the character `#`. If an upload directory is not specified, then the system uploads the log files to the root of the directory.
- c. To upload log files to a server using FTP that requires no user authentication, enter the `pd send <extension> log_upload_ftp://<IP address>|<FQDN>:<portno>/<upload_dir>` command, where
 - `extension` is the directory number of the phone.
 - `IP address` is the IP address of the server.
 - `FQDN` is the Fully Qualified Domain Name of the server.
 - `portno` (optional) is port number to which log file is uploaded. If no port number is specified, the system uploads the log files to the default port 21.
 - `upload_dir` (optional) is the directory where you want to upload the log file. Ensure that the specified directory path does not contain the character `#`. If an upload directory is not specified, then the system uploads the log files to the root of the directory.
- d. To upload log files to a server using FTP that requires user authentication, enter the `pd send <extension> log_upload_ftp://<username>:<password>@<IP address>|<FQDN>:<portno>/<upload_dir>` command, where
 - `extension` is the directory number of the phone.
 - `username` and `password` is the user credentials for the server.
 - `IP address` is the IP address of the server.
 - `FQDN` is the Fully Qualified Domain Name of the server.
 - `portno` (optional) is port number to which log file is uploaded. If no port number is specified, the system uploads the log files to the default port 21.

- `upload_dir` (optional) is the directory where you want to upload the log file. Ensure that the specified directory path does not contain the character `#`. If an upload directory is not specified, then the system uploads the log files to the root of the directory.
- e. To upload log files to the server using TFTP, enter the `pd send extension log_upload_tftp://<IP address>|<FQDN>:<portno>` command, where
- `extension` is the directory number of the phone.
 - `IP address` is the IP address of the server
 - `FQDN` is the Fully Qualified Domain Name of the server.
 - `portno` (optional) is port number to which log file is uploaded. If no port number is specified, the system uploads the log files to the default port 69.

5. Press `Enter`.

The system compresses the log files to *DebugLogs_<MAC>_<date_time>.tar* file and uploads the *DebugLogs_<MAC>_<date_time>.tar* file to the specified location on the server, where *MAC* is the MAC address of the IP phone.

Note:

1. The 6900 Series IP Phones support only PUT method for uploading log files to a server using HTTP or HTTPS.
2. The *dumpstate-remote_collect.txt* log file is generated when the command in step 4 is executed. This log file contains the same information as in the *dumpstate-logissue.txt* log file.
3. The upload process can take a maximum of 10 minutes to complete. Check the server location for the *DebugLogs_<MAC>_<date_time>.tar* file. If the file is missing, then the upload has failed. Re-run the command to upload the log files.
4. The system ignores the upload command when the upload is in progress.
5. If the client fails to upload the log files, then when you execute the command next time, the *DebugLogs_<MAC>_<date_time>.tar* file will include the *OldDebugLogs_<MAC>_<date_time>.tar* file, which contains previously collected remote log files. If two consecutive uploads fail, the system deletes the *OldDebugLogs_<MAC>_<date_time>.tar* file, and subsequent uploads will not contain the old logs tar file.

Limited warranty

8

This chapter contains the following sections:

- [Exclusions](#)
- [Warranty repair services](#)
- [After warranty service](#)

Mitel warrants this product against defects and malfunctions in accordance with Mitel's authorized, written functional specification relating to such products during a one (1) year period from the date of original purchase ("Warranty Period"). If there is a defect or malfunction, Mitel shall, at its option, and as the exclusive remedy, either repair or replace the product at no charge, if returned within the Warranty Period. If replacement parts are used in making repairs, these parts may be refurbished, or may contain refurbished materials. If it is necessary to replace the product, it may be replaced with a refurbished product of the same design and color. If it should become necessary to repair or replace a defective or malfunctioning product under this warranty, the provisions of this warranty shall apply to the repaired or replaced product until the expiration of ninety (90) days from the date of pick up, or the date of shipment to you, of the repaired or replacement product, or until the end of the original Warranty Period, whichever is later. Proof of the original purchase date is to be provided with all products returned for warranty repairs.

8.1 Exclusions

Mitel does not warrant its products to be compatible with the equipment of any particular telephone company. This warranty does not extend to damage to products resulting from improper installation or operation, alteration, accident, neglect, abuse, misuse, fire or natural causes such as storms or floods, after the product is in your possession. Mitel will not accept liability for any damages and/or long distance charges, which result from unauthorized and/or unlawful use.

Mitel shall not be liable for any incidental or consequential damages, including, but not limited to, loss, damage or expense directly or indirectly arising from the customer's use of or inability to use this product, either separately or in combination with other equipment. This paragraph, however, shall not apply to consequential damages for injury to the person in the case of products used or bought for use primarily for personal, family or household purposes.

This warranty sets forth the entire liability and obligations of Mitel with respect to breach of warranty, and the warranties set forth or limited herein are the sole warranties and are in lieu of all other warranties, expressed or implied, including warranties or fitness for particular purpose and merchantability.

8.2 Warranty repair services

Should the product fail during the Warranty Period;

- **In North America**, please call 1-800-574-1611 for further information.
- **Outside North America**, contact your sales representative for return instructions.

You will be responsible for shipping charges, if any. When you return this product for warranty service, you must present proof of purchase.

8.3 After warranty service

Mitel offers ongoing repair assistance and availability of spare parts as well as security updates for a period of 6 years after the Mitel 6900/6900w series IP phones are discontinued. Security vulnerabilities are addressed through software updates for a duration of 6 years following the discontinuation of the product. These updates pertain specifically to software developed by Mitel and may be constrained by the availability of required operating system updates and/or updates from incorporated third party software.

This service provides repair or replacement of your Mitel product, at Mitel's option, for a fixed charge. You are responsible for all shipping charges. For further information and shipping instructions:

- **In North America**, contact our service information number: 1-800-574-1611.
- **Outside North America**, contact your sales representative.

Note:

Repairs to this product may be made only by the manufacturer and its authorized agents, or by others who are legally authorized. This restriction applies during and after the Warranty Period. Unauthorized repair will void the warranty.

6900 series hardware units are designed to be easily dismantled for recycling/disposal purposes using standard tools.

All repair and refurbishing shall be going through Mitel to ensure proper and respectful treatment of the products. Mitel then works closely with the relevant contract manufacturers and a few well-educated expert companies for repair services and refurbishment of 6900 series hardware products and other Mitel products.

When recycling and recovering equipment is no longer functional, the recycling process begins by resetting the phone to its original factory settings, which removes all user data. Following that step is the disassembly stage, after that the product undergoes various recovery processes before final treatment. Specialized shredder equipment for electronic scrap is employed to separate the different metals. Copper and precious metals are sent for the refining processes, while aluminum and iron are segregated and sent for the melting process.

