



A MITEL
PRODUCT
GUIDE

MiVoice MX-ONE

Installing and Configuring - Installation Instructions

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This chapter contains the following sections:

- [Scope](#)
- [Target Group](#)
- [Prerequisites](#)

This document describes the SW installation and initial configuration of the MX-ONE.

The installation can be of the following three types:

Turnkey solution

The customer has bought both server and SW from Mitel. Mitel provides the operating system SUSE Linux Enterprise Server 12 SP5 (SLES12 SP5 x86_64) and containing the MX-ONE Software included on Recovery Image.

SW Only

The customer provides its own SLES12 SP5 x86_64 compatible Server and Operating System, OS (SLES 12 SP5 x86_64) including Linux support subscription. Mitel provides a Media Kit containing the MX-ONE Software. OS needs to be installed on the server(s). For details, see SW Only Installation on page 12. The hardware clock of the server must also be set to a rather accurate value.

Virtual Appliance

A virtual appliance is a virtual machine image designed to run on a virtualization platform. The MX-ONE Service Node Virtual appliance includes the Operating System (SLES12 SP5 x86_64) and the MX-ONE Software.

A template file with all settings needed for a new virtual machine is included on the Recovery Image, use the media to install the operating system and application.

The MX-ONE Service Node Virtual Appliance runs on top of a VMware infrastructure, vSphere ESXi 5.5 hypervisor (minimum).

ASU-III support virtualization and has been verified with VMware 7.0 and 6.7. ASU-II support virtualization and is officially verified with VMware 5.5. ASU Lite does not support virtualization.

Note that Mitel does not supply any VMware software together with the MX-ONE Service Node.

1.1 Scope

The installation and initial configuration of the MX-ONE takes place upon first startup of the system.

The first part of the document specifies the preparation steps for the Installing OS and configuring the application.

The media gateways are initiated after the initial system configuration.

**Note:**

For Linux related configuration questions, see the SuSE Linux Enterprise Server 12 documentation, <https://www.suse.com/documentation>.

1.2 Target Group

The target group for this document is personnel installing and configuring software for the MX-ONE.

1.3 Prerequisites

General

Before proceeding with the software installation:

- Make sure all cables are firmly connected and all hardware is properly installed. See the installation instructions for *INSTALLING MX-ONE HARDWARE*.
- The layout of the network must be defined. See the description for *MX-ONE SYSTEM PLANNING*.
- It is recommended for engineers installing the MX-ONE to be acquainted with the following areas:
 - MX-ONE Service Node
 - MX-ONE Service Node
 - MX-ONE Lite (3U, with MGU board)
 - MX-ONE 1U (former Slim, with MGU board)
 - MX-ONE Classic (7U, with MGU board)
 - MX-ONE Media Server (SW variant for SIP-only scenarios). See description of the MX-ONE Media Server for installation instructions for the MX-ONE Media Server.
 - Certification
 - TCP/IP Networks
 - XML
 - Linux
 - Databases, like Cassandra, LDAP, SQL, AD

- The following equipment is necessary:
 - VGA screen
 - Keyboard
 - USB memory
 - Mouse (if needed)
 - USB hub (in case a USB mouse is used)
- Special consideration must be taken for the system database (Cassandra) deployment and server requirements. For systems larger than 6 Service Node servers/LIMs, it is recommended to deploy the system database on a stand-alone server (i.e. not co-located with the SN). See the description *SYSTEM DATABASE (CASSANDRA)* .
- Special consideration must be taken for redundancy. See chapter Redundancy Considerations.

1.3.1 SW Only Installation



Note:

The customer provides its own SLES12 SP5 compatible server and Operating System (including Linux support subscription).

These are the minimum requirements for the MX-ONE Service Node when performing a SW Only installation. For a server with up to 1000 extensions (users): ; ;

- Processor: 2 GHz Intel Celeron J1900 2.0 GHz Quad core (ASU Lite)
- RAM memory: 8 GB
- Disc: 120 GB
- Intel x86 architecture
- Chipset with watchdog implementation
- LAN ports: 2 (100 or 1000 Mb/s)
- USB: 2 (USB 2.0 at least)
- Console I/O

For a server with up to 7500 extensions (users) the following minimum requirements apply.

- Processor: Intel i7 2.4 GHz Quad Core (or equivalent) (ASU-II)
- RAM memory: 16 GB
- Disc: 250 GB
- Intel x86 architecture
- Chipset with watchdog implementation
- LAN ports: 2 (100 or 1000 Mb/s)
- USB: 2 (USB 2.0 at least)
- Console I/O

The following installation media/software must be available:

- SuSE Linux Enterprise Server 12 SP5, bootable media
- MX-ONE Media Kit

For larger installations (up to 15000 extensions) industry standard Intel X86 server, such as DELL Power edge R4x0 series with a Xeon E3-12XX V5 3.0 Ghz Quad Core, or Xeon Silver 4215 2.5 GHz or with later CPU's, with up to 32GB memory minimum should be used.

1.3.2 Virtual Appliance

For more information, see description *MX-ONE SERVICE NODE VIRTUALIZATION* and installation instruction *MX-ONE SERVICE NODE VIRTUAL APPLIANCE*.

This chapter contains the following sections:

- [Workflow](#)

General

The MX-ONE can comprise one or several MX-ONE Service Nodes, each, depending on the type of media gateway, can serve from one to fifteen media gateways. For more information, see the installation instructions for *INSTALLING MX-ONE HARDWARE*. ;

Each MX-ONE Service Node is assigned a Server number. Server 1 will distribute the configuration data to all other Servers. Also, Server 1 hosts the MX-ONE Service Node Manager, which provides a web interface to set the telephony related data for the system, like number series, operators, and so on, after the initial configuration. MX-ONE Provisioning Manager can be installed on any server part of the system or on a stand-alone. It is used for configuring user settings.

Network redundancy can be achieved by connecting the servers to a redundant network infrastructure and using Ethernet bonding.

Server redundancy is achieved by arranging the servers in clusters. A cluster is a number of servers with one designated standby server. The MX-ONE can have a maximum of 10 servers defined per cluster.

For more information about redundancy, see the description for *MIVoice MX-ONE*.

Basic network configuration data setup for every Server needs to be done locally.

The media gateways are added to the system after the system configuration, in the post-installation routines.

Note:

In a system with more than 32 Servers (LIMs), it is recommended to configure a Standard Server, with large hard disk capacity as Server 1, or else it will not be possible to upgrade the system.

Note:

Do not use YAST, since it may cause system malfunctions. (Instead use the `mxone_maintenance` tool).

2.1 Workflow

Depending on the type of installation, use of HTTPS, TLS and so on, the procedure for installation and initial configuration differ:

1. Obtain digital certificate (only if HTTPS or TLS is used)
2. Collect needed IP addresses for the system
3. Install operating system and application
4. Perform Network setup for Server 1 (LIM 1)
5. Perform network setup for all other servers
6. Configure the entire system and perform the installation
7. Reconfigure MX-ONE Service Node Manager if HTTPS is used as mxone_admin using MX-ONE maintenance tool.
8. Initial configuration completed

This chapter contains the following sections:

- [No Redundancy](#)
- [Network Redundancy by Using Ethernet Bonding](#)
- [Obtaining a Digital Certificate for the SNM](#)
- [Collecting Data](#)
- [Turnkey Installation Preparations](#)
- [SW Only Preparations](#)
- [Virtual Appliance](#)

Installation and network configuration is done at once, starting with the server that should be Server 1. Configure the network on Server 1, continue with the rest of the server in the system.

Note:

- Before the installation can begin, the network configuration must be known.
- New installation of server 1 will change the system Hardware ID. It is strongly recommended that a permanent license file is ordered after Installation Test for MX-ONE is completed.

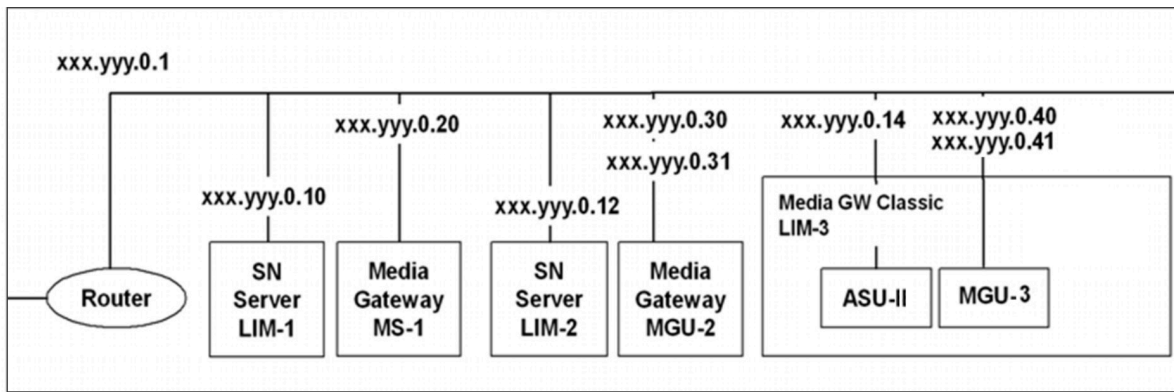
3.1 No Redundancy

When redundancy is not used, the MX-ONE can be configured with only one LAN interface.

On the Media Gateway Unit (MGU, meaning either MGU board or MX-ONE Media Server) both control and media is accessed on the same LAN interface. The MGU board is either located in an MX-ONE Lite, MX-ONE Slim or in an MX-ONE Classic media gateway.

The MX-ONE Media Server is either co-located with the MX-ONE Service Node or running on a separate server. The MX-ONE system database is either co-located with the MX-ONE Service Node or running on a separate server, but is not shown here.

Figure 1: A non-redundant scenario with MGU and MS media gateways



3.2 Network Redundancy by Using Ethernet Bonding

By using Ethernet bonding, a switched network with a single subnet can be used for network redundancy.

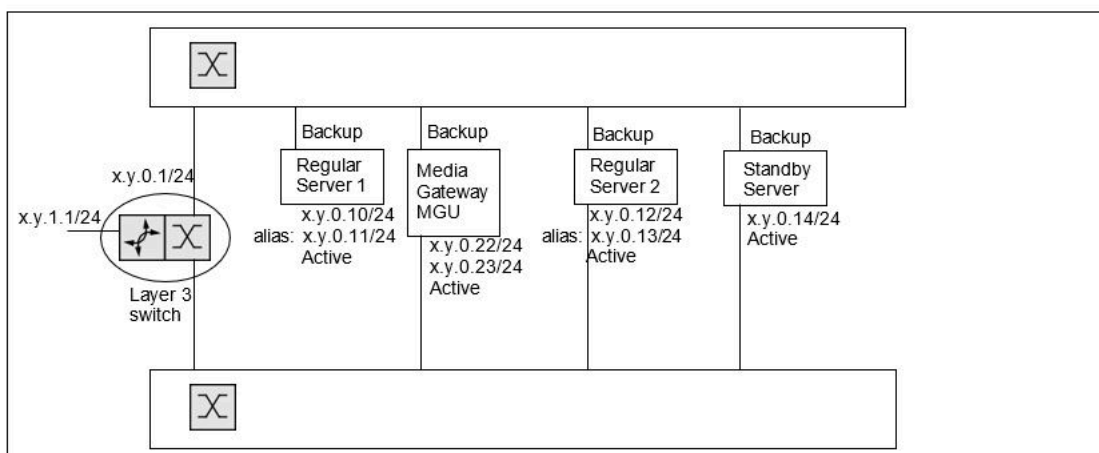
When using Ethernet bonding, two Ethernet interfaces are aggregated to a logical unit where one interface is active at a time, while the other interface acts as a backup. The two interfaces share the same IP and MAC addresses. If one of the interfaces fails, the other one will become active and continue to serve the operations, and the MX-ONE Service Nodes will be available on the functioning interface.

Ethernet bonding is only supported in the MX-ONE Service Nodes. The MGU has implemented a link fail-over mechanism that provides a similar functionality, if the active link fails the backup link will take over, see *Example 2* for details.

Link-failover is automatically enabled when there is a redundant LAN connected to MGU, but for proper alarm monitoring it is required to configure Link-failover mode during MGU board setup. See the section [Configure the Media Gateways](#).

The allowed configurations for network redundancy using Ethernet bonding are shown in the following figure.

Figure 2: Server redundancy with Ethernet bonded network redundancy. System database is not shown here.



The MGU set up as for a non-redundant system. see *Example 1* for more details.

3.3 Obtaining a Digital Certificate for the SNM

The MX-ONE supports HTTPS for secure access to the web-based MX-ONE Service Node Manager. During the installation, the system is configured to use either standard HTTP or HTTPS. With HTTPS, it is necessary to configure a private key, and a digital certificate, to be used in the system.

For more information about the MX-ONE Provisioning Manager and MX-ONE Service Node Manager certificate handling, see the description for AD AUTHENTICATION.

The digital certificate can either be generated as a self-signed certificate during the installation or bought from a commercial certificate supplier. Note that a self-signed certificate provides limited security unless the certificate is properly and securely distributed to all clients. It is recommended to use a self-signed certificate during the installation, a commercial certificate can be installed later if needed. For more information about obtaining a digital certificate, see the operational directions for *CERTIFICATE MANAGEMENT*. ; ;

3.4 Collecting Data

Before configuring the network and the system, some data must be collected. This data is used for basic network configuration.

Fill in the required information in the tables below:

Table 1: General Installation Configuration Data for server 1

Note	Type of Information	Value
Network data:	;	;
If IPv4 is selected	Master Server IPv4 address/ CIDR ¹⁾	;
;	IPv4 default gateway	;
;	Host name	;
;	Domain name	;
;	Data Center name	;

Note	Type of Information	Value
;	Rack name	;
Only if IPv6 and IPv4 dual stack is selected	Master Server IPv6 address/ CIDR	;
Only if no Router Advertisement is missing	IPv6 default gateway	;
System data:	;	;
It is required to use an external NTP server to have correct time setting in the system.	IPv4 address to NTP server	;
Max 3 ip addresses. The DNS forwarder server(s) must support DNSSEC.	IPv4 address to DNS forwarder server	;
Max 5 domain names and max 256 characters	Search list for host-name lookup up	;
;	Cassandra system database IPv4 address ¹⁾	;
Only if IPv6 and IPv4 dual stack is selected	Cassandra system database IPv6 address	;
;	Market (country) Default (if no other market is selected) is <i>Standard</i> .	;

Note	Type of Information	Value
;	DiffServ Code Point for Media The Diffserv code point for media is used to divide the voice part of the IP traffic into classes. Different classes have different priorities. The traffic with the highest priority will be sent first. Default is Expedited forwarding (traffic class 101, drop precedence 110) giving DSCP 101110.	Refer to the description on DiffServ found, for example, in the description for <i>CONFIGURATION FILE FOR DBC 42X</i> , in the chapter Diffserv settings. See <i>RFC: 2598</i>
;	DiffServ Code Point for Call Control The DiffServ code point for call control is used to divide the connection part of the IP traffic into classes. The different classes have different priorities. The traffic with the highest priority will be sent first. Default is traffic class 100 and drop precedence 110, giving DSCP 100110.	Refer to the description on DiffServ found, for example, in the description for <i>CONFIGURATION FILE FOR DBC 42X</i> , in the chapter Diffserv settings. See <i>RFC: 2598</i>

¹⁾ Must belong to same subnet, when co-located system database is used.

i Note:

It is recommended to print a separate copy of *Data for basic network configuration and Server (LIM) configuration* for each Server in the system and fill in the values for easy access to the information during the configuration. Data for the media gateways is needed after the system configuration.

Table 2: Data for basic network configuration and Server (LIM) configuration

Note	Type of Information	Value
;	Server (LIM) number	;

Note	Type of Information	Value
;	Server host name A unique host name.	;
ARP parameters (Applicable only for bonded systems)	ARP interval (in milliseconds)	p
;	ARP validate	Normally set to 1.
;	ARP IP Target	Normally set to the default gateway address, and the media gateway address.
;	Primary	Normally eth0.
Server network interface - 1 (eth0)	; IP address	
	; Subnet mask	
	Default gateway	

Clustering is used for server redundancy. Here each MX-ONE Service Node that belongs to the cluster is assigned an alias IP address to each of its connected ;LANs. For more information, see the description for *MIVOICE MX-ONE*, on Redundancy.

Table 3: Cluster Configuration Data

Type of Information	Value
Cluster name	;
Server Number The Servers that should be included in the cluster	;

Type of Information	Value
Standby Server Host Name	;
Sync Time The time in hours and minutes when the standby server will synchronize the reload data.	;

Table 4: Configuration Data for each Server in the Cluster

;	Type of Information	Value
Base Address, old and new, Network Interface - 1	IPv4 Addresses	;
Base Address, old and new, Network Interface - 1 (if dual stack selected)	IPv6 Addresses	;

3.5 Turnkey Installation Preparations

For more information, see operational directions Administrator User's Guide, chapter 5.1 *Using recovery image*.

3.6 SW Only Preparations

During the OS installation the appropriate Media kit (which contains a number of xml files for the installation and MX-ONE Installation package) must be available in a USB memory stick. The files contain the correct settings for the installation.



Note:

The MX-ONE will use the whole disk, and will re-format the entire disk. No other software can reside in any partition.

3.7 Virtual Appliance

For more information, see description MX-ONE Service Node Virtualization and installation instruction, *MX-ONE Service Node Virtual Appliance*.

Installation and Initial Configuration

4

This chapter contains the following sections:

- [Recovery Image Installation](#)
- [SW Only Installation](#)
- [SLES12 Update Packages](#)
- [Network and System Configuration](#)
- [Initial Setup of the Master Server](#)
- [Initial Setup of Other Servers](#)
- [Configuring the Entire System \(from Master Server\)](#)
- [Post-Installation Configuration](#)
- [Optional Programs](#)
- [Other Optional Software](#)
- [Recovering from Failure](#)

Depending if the installation is a Turnkey or SW Only installation the starting point differs.

- If it is a Turnkey installation the basic network configuration can be performed directly, see [Recovery Image Installation](#) on page 15 chapter for more information.
- If the installation is a SW Only installation the Operating System and the MX-ONE Service Node need to be installed on the server prior the basic network configuration, see chapter [SW Only Installation](#) on page 16 for more information.



Note:

For native installations on ASU-II or ASU-III, SW RAID is automatically set up when two disks are detected at boot time while installing the Operating System.

4.1 Recovery Image Installation

To install the recovery image, perform the following steps:

OS Install

1. Boot the machine from the storage media with Recovery Image.
2. Enter BIOS mode.
3. Change the date if necessary. Other parameters might also need to be modified (Set Time Zone).
4. If USB is used, make sure that the boot order is: Hard disk, USB.
5. Re-boot the machine from the storage media.
6. At the initial screen select the "Install" option. Press Enter.

Note:

If the partitioning fails, the disk is not clean. Use the FDISK utility to partition the disk. For example, run fdisk from a Linux Live-CD.

Note:

Beware of the timeout when the first screen appears. In case no selection is made, the system will boot with default parameters and the configuration file will not be read.

7. Log on as root. (Default password is set to "changeme". Change it during the installation.)
8. Restart the server by typing **reboot** at the shell prompt.
9. The OS is now installed on the server HW.
10. Repeat for all servers as necessary.

MX-ONE Service Node Install

To start the installation of MX-ONE, login as root and start the installation with `/sbin/net_setup` command. See chapter, [Network and System Configuration](#) on page 17 for details. This will setup the network and start the installation. Always start from Server1.

4.2 SW Only Installation

Note:

The customer provides its own SLES compatible server and Operating System, OS (SLES12 SP5 x86_64) including Linux support subscription. Mitel provides a Media Kit containing the MX-ONE Software.

To install the OS and the MX-ONE Service Node, perform the following steps:

OS Install

1. Boot the machine from the storage media with SLES12 SP5.
2. Enter BIOS mode.
3. Change the date if necessary. Other parameters might also need to be modified (Set Time Zone).
4. Re-boot the machine from the storage media.

5. At the initial screen:

- Insert the USB memory stick. For more details, see [SW Only Preparations](#) on page 13. ;
- In the Boot Option field (bottom of the screen), enter **autoyast=usb:///**
- Select **Installation** and press **Enter**.

Note:

If the partitioning fails, the disk is not clean. Use the FDISK utility to partition the disk. For example, run disk from a Linux Live-CD.

- Change disks as prompted by the installation procedure.

Note:

Beware of the timeout when the first screen appears. In case no selection is made, the system will boot with default parameters and the configuration file will not be read.

6. Log on as root. (Default password is set to **changeme**. Change it during the installation.)
7. Unpack the MX-ONE_install package, present on Media Kit. Run `<path to package>/MX-ONE_install*.bin --unpack`.
8. Restart the server by typing **reboot** at the shell prompt.
9. The OS is now installed on the server HW.
10. Repeat for all servers as necessary.

MX-ONE Service Node Install

To start the installation of MX-ONE, login as root and start the installation with `/sbin/net_setup` command. For more details see [Network and System Configuration](#) on page 17. This will setup the network and start the installation. Always start from Server1.

4.3 SLES12 Update Packages

This section is valid for both SLES Service Packs and for SLES patch packages, if the installation requires an update of the OS.

See the installation instruction *UPGRADING AND UPDATING TO MIVoice MX-ONE 7.x*, section *SLES12 update packages* for details on how the update is done.

4.4 Network and System Configuration

Follow the step-by-step procedures to perform the basic configuration for each server. Here the server host name, the IP address, the default gateway address, and the domain name is set. A proper network connection must be present to be able to configure and set up the system.

For a system with server redundancy, the standby server is treated as an ordinary server.

Perform the server installation and configuration in the following order:

- Initial setup of master server
- Initial setup of other servers
- Configuring the entire system (from master server)
- Post-installation Configuration

4.5 Initial Setup of the Master Server

This section provides a high-level description of the installation steps.

i Note:

Not all options are described. For example, while IPv4 configuration steps are given, the IPv6 steps are not. For IPv6 configurations, follow the options that appear on the GUI when you choose IPv6. Similarly for other options such as QoS settings or network bonding, follow the options that appear in the GUI.

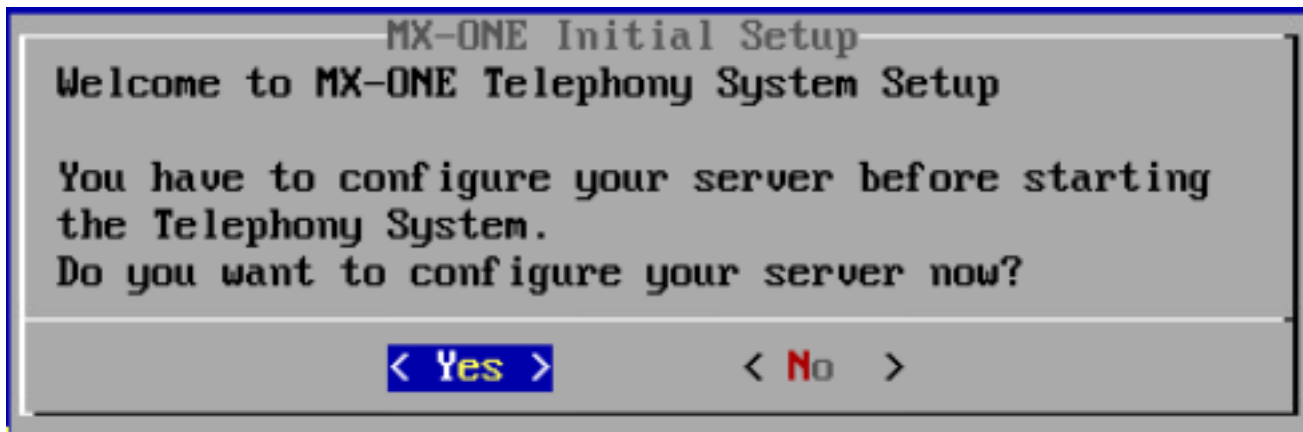
1. If not already done, connect to the server console - connect keyboard and monitor when real server or open console on VMware.

i Note:

Initial setup routine does not work with all keyboard layouts. Only with an English keyboard you can enter this command without problems. Because of the special characters (/) and (_) availability on the correct place in the English keyboard, it works. But, this option is not available on other language keyboards like Swedish, German, and so on. The keyboard layout must be changed before this step starts. Also, the same issue remains under Initial Setup of Other Servers.

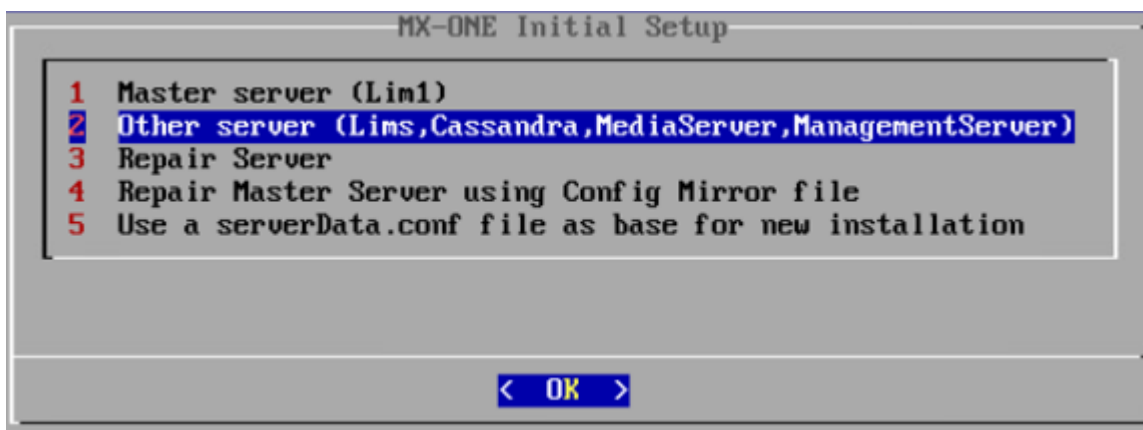
2. To start the network configuration log in as root and run the command: `/sbin/net_setup`

Figure 3: MX-ONE Initial Setup dialog



3. Select **Yes**. The **System Keyboard Configuration** screen appears.
4. From the **System Keyboard Configuration** screen, select the required **Keyboard Layout**.
5. Select **OK**. The **Clock and Time Zone** screen appears.
6. From the **Clock and Time Zone** screen, select the Region and Time Zone.
7. Select **Master server (Lim1)** and select **OK**.

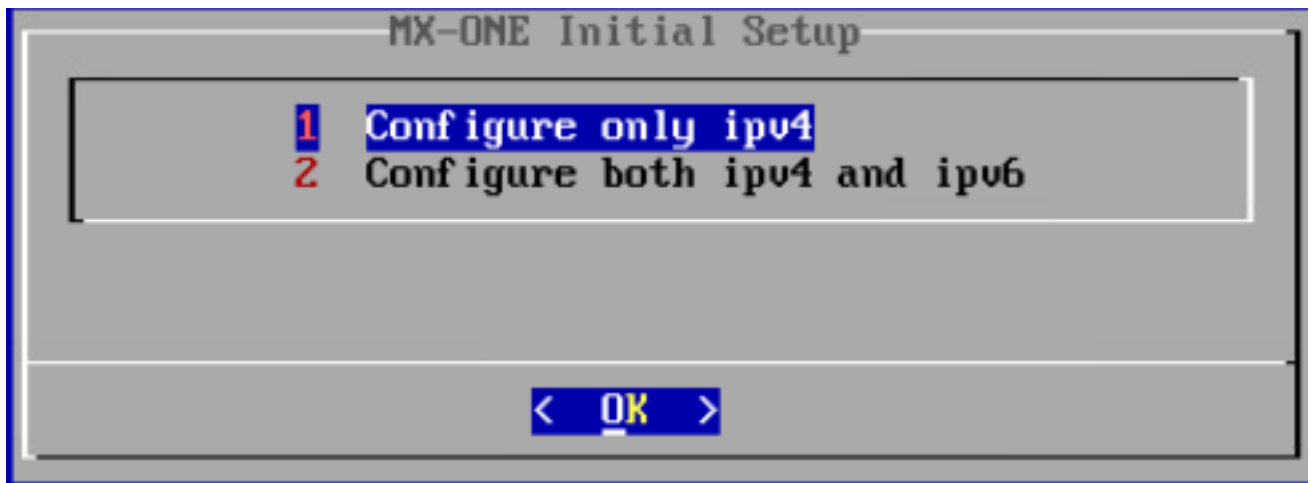
Figure 4: Master Server (Lim1) screen



8. Select the platform that MX-ONE is deployed to, such as Bare metal, virtualized (vmware, kvm, or hyperv), or cloud installation such as Azure, AWS, or Google Cloud.
9. You can choose if bonding shall be used or not. Note that bonding may be also configured after the initial setup is done using `mxone_maintenance` tool.

10. Select the type of IP stack to be used - either only IPv4 or both IPv4 and IPv6 (dual stack). (In this example, only an IPv4 address is configured.) Select **Configure only ipv4** and click **OK**.

Figure 5: IP stack selection screen



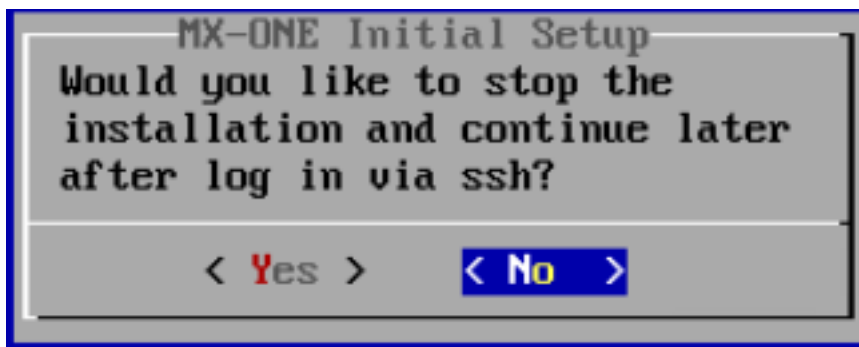
11. Enter the configuration details such as the IPv4 address, hostname, domain name, data center name, rack name of master server, and then click **OK**.
12. Enter the passwords for user accounts root, mxone_admin, and mxone_user. The minimum password length is 8 characters and the character * is not allowed in a password. The basic data to continue the initial setup is now collected and the installation may start. It can be continued in the console or later after logging in through SSH.

Note:

All passwords in different servers of multi-server systems must be identical.

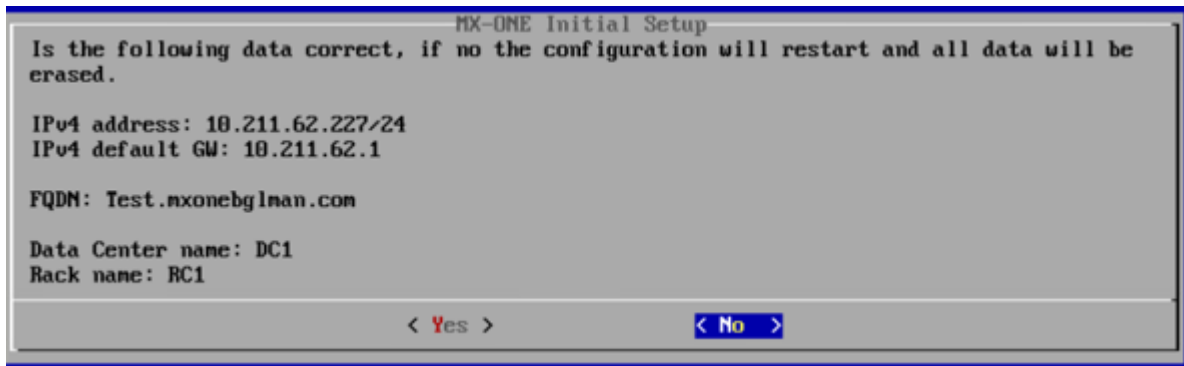
13. By selecting **Yes**, you can stop the installation and continue later or select **No** to proceed. Regardless of the selection, confirm the data provided.

Figure 6: Logging in through SSH



14. If you select **No**, the configuration data entered will be erased and the initial setup wizard will be restarted.

Figure 7: Verify the Configuration

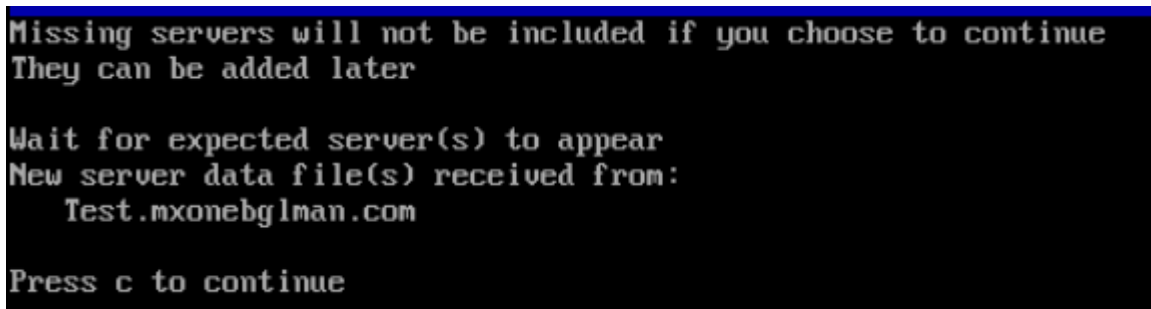


Note:

No refers that the server is restarted and all data is erased.

15. The initial setup for this server is now completed as master server.

Figure 8: Completion of initial setup of the sever



16. Keep this interface to master server open and perform the initial setup of the other servers that shall be part of that system, see section INITIAL SETUP OF OTHER SERVERS. If no other servers shall be installed or when for all other servers the initial setup was completed, in the master server console press **c** to continue with the installation. Continue with section CONFIGURING THE ENTIRE SYSTEM (FROM THE MASTER SERVER).

4.6 Initial Setup of Other Servers

Note:

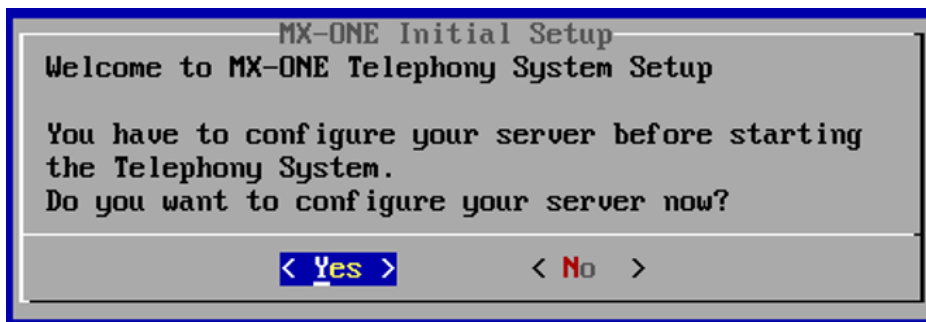
The following procedure must be run on all servers in the system, both LIMs (that are not Lim1), and other servers such as standalone Media Servers, Cassandra server, or Provisioning Manager applications.

Note:

The intended Cassandra servers (nodes), or at least ONE Cassandra server (node), MUST be initiated before you configure the entire system, i.e. finish the initiation of the Master LIM. In other words, a functioning system REQUIRES a system database.

1. If not already done, connect to the server console - connect keyboard and monitor when real server or open console on vmware.
2. To start the network configuration log in as root (password **changeme**) on server1/lim1 (master server) and run the following command: `#sbin/net_setup`.
3. The MX-ONE Initial Setup dialog opens.

Figure 9: MX-ONE Initial Setup dialog



4. Select **Yes**. The **System Keyboard Configuration** screen opens.
5. Select the **Keyboard Layout**.
6. Select **OK**. The **Clock and Time Zone** screen appears.
7. From the **Clock and Time Zone** screen, select the **Region and Time Zone**.
8. Select **OK** and select the type of initial setup.

9. Select **Other server (Lims, Cassandra, MediaServer, ManagementServer)**.

Figure 10: Type of initial setup



10. Select the platform that MX-ONE is deployed to, such as Bare metal, virtualized (vmware, kvm, or hyperv), or cloud installation such as Azure, AWS ,or Google Cloud.
11. Repeat Step 11 to Step 16 of the master server initial setup. Make sure you provide the IP address of the master server when specifying configuration details for IPv4 or IPv6.
12. After the configuration has been applied, continue the configuration in master server.

Figure 11: System configuration in the master server console

```
Copying result to master server.
(Will retry for ever, press "ctrl-c" to abort, )

Action from this server SUCCESSFUL
Continue installation from Master Server
v7-server2:~ #
```

13. Continue with the System configuration in the master server console. See, *CONFIGURING THE ENTIRE SYSTEM (FROM THE MASTER SERVER)*.

4.7 Configuring the Entire System (from Master Server)

After you install LIM1 and other servers, you must go back to server1 and configure the system by using the following procedure:

1. When the Initial setup is completed for all servers those will appear in the master servers console:

Figure 12: List of servers in the master servers console

```
Missing servers will not be included if you choose to continue
They can be added later

Wait for expected server(s) to appear
New server data file(s) received from:
  v7-server1.mitel.lab
  v7-server2.mitel.lab

Press c to continue
```

2. If all servers are present press c in the master server to finalize the initial setup.
3. Select the trial license type (Traditional or Feature based)

Figure 13: Trial license type



4. In the example here Traditional is selected and click **OK**.
5. Next must be the IP address of the NTP server configured.

Note:

If the NTP server is not reachable or does not reply correctly, the finalization of the initial setup will stop and you have to restart it.

6. Enter the IP address to DNS forwarder, which is optional. You can leave it empty or enter up to three different addresses comma separated. The DNS forwarder server(s) must support DNSSEC. Continue.

7. Select the market to use in the system.

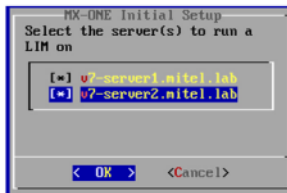
Figure 14: Market selection



8. Next the Quality of Service settings may be modified.

9. Next select on which server a LIM will be running.

Figure 15: Server selection for LIM



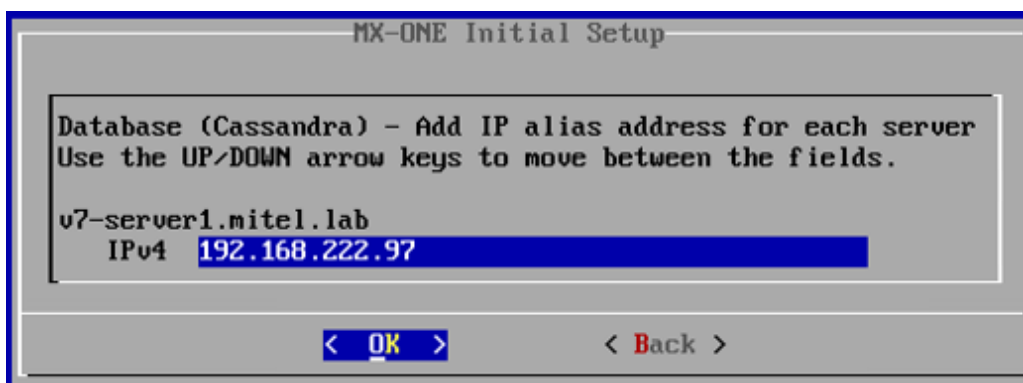
10. Change the LIM number if needed (only for non server 1)
 11. Select on which server System Database (Cassandra) shall be installed. At least one server must be selected.

Figure 16: Server selection for System Database (Cassandra)



12. Configure an alias IP addresses for all the selected Cassandra servers.

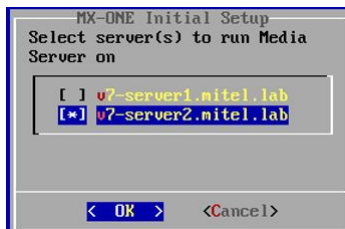
Figure 17: Configuring alias IP addresses for selected Cassandra servers



Note:
 Ensure that the IPs are not in use in the network.

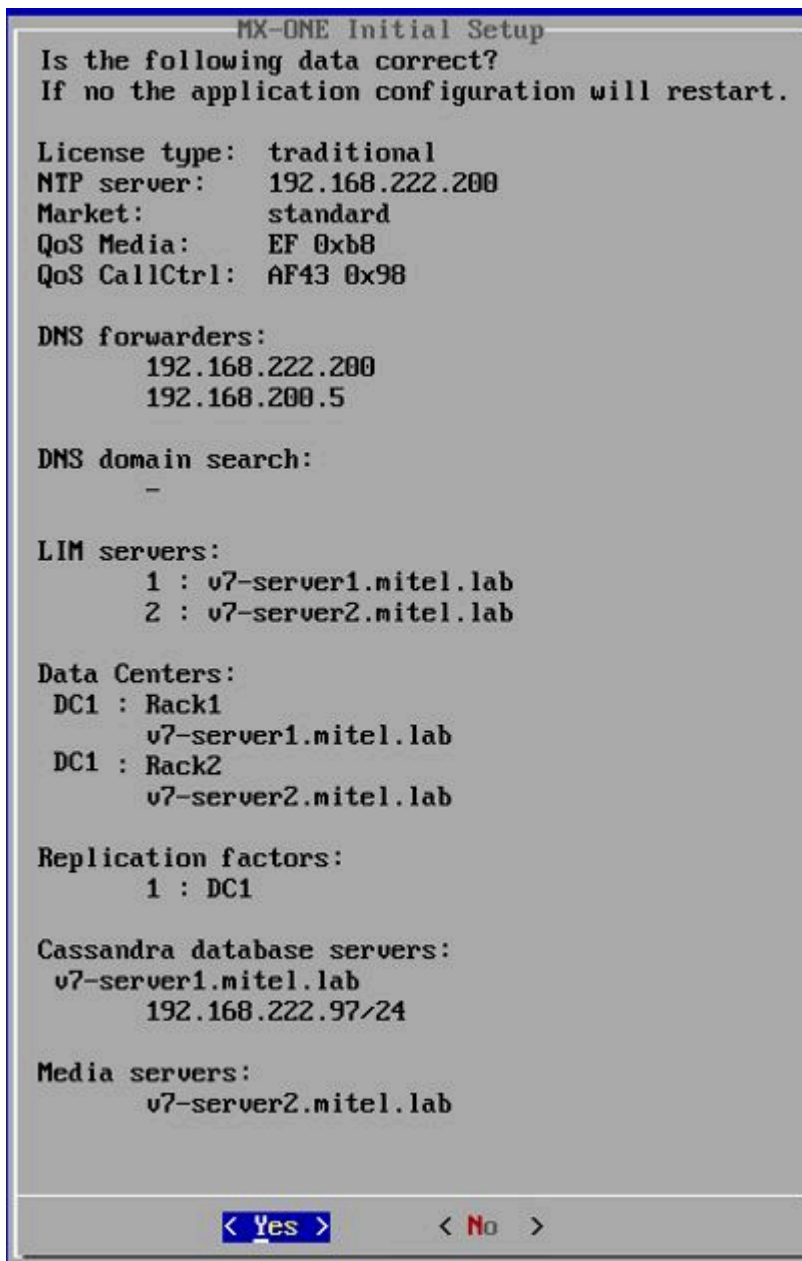
13. Select if Media Server should run on any server.

Figure 18: Media Server install



14. A summary of the collected data will be presented.

Figure 19: Collected data summary



15. After confirming the data, the installation starts and completes.

Figure 20: Installation complete dialog

```
Starting silent installation of mxone_snm rpm
Follow progress by opening another shell and type:
tail -f -n 0 /var/log/mxone/webserver/application_log.log

Created symlink from /etc/systemd/system/multi-user.target.wants/mxone_jboss.service to /usr/lib/systemd/system/mxone_jboss.service
Installation of MX-ONE Service Node Manager is finished.
Webserver will now be re-started. This may take a while.
See progress in:
/opt/jboss/standalone/log/server.log
Finished. See log file /var/log/mxone/webserver/application_log.log for details.

Installation finished successfully
=====
```

Note:

You must log off from the root after step 15, and login to mxone-admin again before you start the post-installation configuration.

4.8 Post-Installation Configuration

After the successful servers installation, follow the steps in this section to conclude the configuration:

1. Configure the media gateways. See [Configure the Media Gateways](#) on page 31 for more information.
2. Some optional features are not loaded by default. See [Optional Programs](#) on page 29 for more information.

To use one of those features, load the corresponding program unit(s) use the `pu_add` command. See the description for *ADD/REMOVE/CHANGE PROGRAM* for more details.

3. Enter the `board_config -scan` command from the MX-ONE Service Node mdsh shell, see the command description for *BOARD CONFIGURATION*. This ensures that all virtual boards on the Media Gateway are registered by the MX-ONE Service Node.
4. Enter the command `alarm` from the MX-ONE Service Node mdsh shell, see the command description for *ALARM FUNCTIONS*. This ensures that there are no serious alarms in the alarm log.
5. If applicable, check status of SW RAID 1. Logon as root and key command `mdadm -D /dev/md0`, `mdadm -D /dev/md1`, and `cat /proc/mdstat`.
6. Optional, network redundancy, that is, Bonding

Run the `mxone_maintenance` command that starts the Maintenance Utility and select **Option Bonding** settings in system

7. Optional, server redundancy

For details, see Operational directions for *SERVER REDUNDANCY*.

8. Execute Installation Test for MX-ONE.

For details see Operational Directions for [Installation Test for MiVoice MX-ONE](#) on page 45.

9. Place a new order on the order desk to receive a permanent license file.

For more details, see Operation Directions for *ADMINISTRATOR USER'S GUIDE*

4.9 Optional Programs

For efficiency reasons there are a number of program units that are not loaded by default.

Optional features

Feature	Program Units
Paging	PGP1, PGP3
ISDN S0	ITBP, ITLBP, ITLP, ITP
Inter-Gateway Routing	IGWP
SNMP w/Ericsson MIB	ASNMP
Surveillance Observation and Monitoring using SIP Proxy	SOMLP
TL1	TLP1
TL4	TLP4
TL11	TLP11
TL12	TLP12
TL19	TLP19
TL22	TLP22
TL25	TLP25
TL26	TLP26

Feature	Program Units
TL35	TLP35
TL37	TLP37
TL38	TLP38
TL45	TLP45
TL49	TLP49
TL50	TLP50
TL51	TLP51
TL72	TLP72
TL81	TLP81
TL95	TLP95

For more information, see the parameter description for the UNIT parameter, in *Technical Reference Guide*, MML parameters.

4.10 Other Optional Software

If certain optional external applications are wanted, there may be additional SW (not part of the Service Node) that also needs to be installed. Examples are for the CSTA server, management applications like the Provisioning Manager and the IP Phone SW Server (IPP), and CIL/SMDR post-processing applications. See installation documentation for each function.

4.11 Recovering from Failure

If the installation is not successful, it is recommended to run the installation again from the beginning from the Recovery Image.

Completing the Configuration

5

This chapter contains the following sections:

- [Configure the Media Gateways](#)
- [Configuration Changes in Other Systems in the Private Network \(Optional\)](#)

Most of the remaining configuration of the MX-ONE Service Node can be made using the web based MX-ONE Service Node Manager. The MX-ONE Service Node Manager provides different walk-throughs for the setup of the MX-ONE. See the *MX-ONE SERVICE NODE MANAGER USER GUIDE* for further information.

Users of the MX-ONE Service Node Manager can be configured either by MX-ONE Provisioning Manager or through the Linux system. For more information, see the description *MX-ONE PROVISIONING MANAGER* ;and the installation instruction *INSTALLING MX-ONE PROVISIONING MANAGER*.

It is also possible to configure the system using the command line interface, see the description for *COMMAND ADMINISTRATION*.

5.1 Configure the Media Gateways

For the MX-ONE Service Node to be able to communicate with its media gateway it must know the IP address of the media gateway control port, eth0. If needed, it must be set on the media gateway hardware. If link-failover is used, then also required link-failover mode shall be selected.

There are two major types of MX-ONE media gateways:

- The media gateway built around the MGU board.

For instructions on how to set the IP address, to be able to reach the MGU hardware over the network, and link-failover mode, see [MGU Board Setup](#) on page 41.

- The MX-ONE Media Server, is a pure software implementation which emulates the MGU board (except for the TDM interfaces). This media gateway can only be used for SIP-only scenarios.

For instructions on how to configure the MX-ONE Media Server, see the description of *MX-ONE Media Server*.

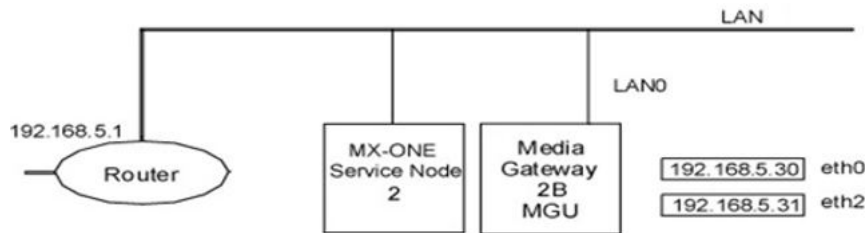
5.1.1 Configure MGU Interfaces by Command

The interfaces of the MGU (both MGU board and MX-ONE Media Server) can also configured by MDSH commands set directly (used in the examples below). To configure the control interface use the `media_gateway_config` command. To configure the media interface use the `media_gateway_interface` command.

Example 1:

Configure an MGU-based media gateway for Server 2 as media gateway B. Redundancy is not used. Connect LAN0 interface of the MGU to the network (MGUs internal switch interfaces eth0 is used for control and eth2 is used for media).

Figure 21: Example 1



```
example# media_gateway_config -i -m 2B --mgw-type mgu --cidr 192.168.5.30/25 --default-gateway 192.168.5.1 --symbolic-name Stockholm
```

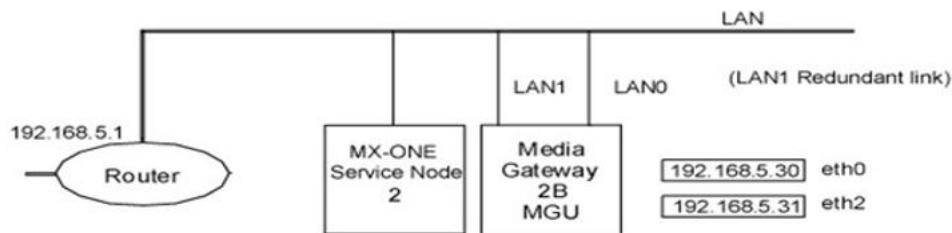
```
example#media_gateway_interface -i -m 2B --cidr 192.168.5.31/25 --default-gateway 192.168.5.1
```

Example 1

Configure a MGU-based media gateway for Server 2 as media gateway B. Link failover redundancy is used. Interface LAN0 and LAN1 should be connected to the same switched network, but to different physical switched to achieve redundancy (MGUs internal switch interfaces eth0 is used for control and eth2 is used for media).

Link failover functionality will be activated when both LAN0 and LAN1 interfaces are connected to active network switch port.

Figure 22: Example 2



```
example# media_gateway_config -i -m 2B --mgw-type mgu --cidr 192.168.5.30/25 --default-gateway 192.168.5.1 --symbolic-name Stockholm
```

```
example#media_gateway_interface -i -m 2B --cidr 192.168.5.31/25 --default-gateway 192.168.5.1
```

5.2 Configuration Changes in Other Systems in the Private Network (Optional)

In certain installation cases, where the new system shall partly or fully replace an old system, i.e. when only part of the extensions are moved, or when several old systems are 'merged', or an old system is split in several new systems, or the move has to be done in stages, it can be relevant to do some temporary configuration changes in the old system(s) in the same private network.

The extension data will eventually be removed from the old system (or the entire old system removed), but the extension directory numbers and the extensions may temporarily be kept assigned but vacant, in order to for example re-direct calls to the new location. To do this, configuration is required in the old system(s) using the number analysis and Private Network Routing O&M functions. The extension data can also temporarily remain in the old system(s), but will then be seen as existing in other commands (like extension print commands). The procedure could be for example like this:

1. Install the new system and the extensions to be moved. Initiate the wanted tie-lines between old and new system.

In this example, to be able to reach extensions 1000 to 1020 in the new system, the SRT should be set to 1 in the RODDI command. For example: Roddi:dest=05731,rou=<xx>,adc=<xxx>,srt=1;

2. In the old system, convert the number type of the vacant extension number to external destination:
number_vacant_conversion_initiate -number 1000..1020/ -numbertype ex -newnumbertype -ed
3. Initiate a PNR destination to route the calls to the extension's new location. In this example the former extension number 1000 (which is now an external destination) will be addressing the number 057311000, which should lead to the extension 1000 in the new system:

LCDDI:TAB=PNR,ENTRY=1000&&1020,FRCT=1; (to set which entries to allow in PNR). Repeat for all relevant extension numbers, if they are not in series.

LCDDI:TAB=RCT,FRCT=1,PRE=05731; (to reach an external line via PNR).

4. The extension in the new system will now be 'active', while the extension number in the old system will be 'passive', and calls addressing that old number will be re-directed to the new system. At some time, when the move is finished, the old system should either be removed, or the extension and number data be erased.

See operational directions SMOOTH MIGRATION for more details and context.

This chapter contains the following sections:

- [Renewing Certificates](#)
- [Changing MX-ONE Service Node IP Address and Network Name](#)
- [Increasing Heap Memory Size in Jboss Configuration File](#)

To change the configuration after the installation, as root run the `mxone_maintenance` command that starts the Maintenance Utility.



Note:

Not all the parameters can be modified after the installation.

To update the configuration, select one of the following options from the online menu:

- Package handling — Select this option to list, add, distribute or remove installation packages.
- Upgrade MiVoice MX-ONE Version — Select this option to list, prepare or upgrade the system to newer version.
- Rollback MiVoice MX-ONE Version— Select this option to list or rollback the system to previous versions.
- Repair LIM or SSH keys in system —Select this option to repair a failing LIM or ssh keys or generate network configuration for faulty server
- Uninstall complete system, all MiVoice MX-ONE versions — Select this option to uninstall complete MiVoice MX-ONE system.
- Server in system — Select this option to list, add and remove server.
- LIM in system — Select this option to list, add and remove LIM.
- Standby server in system — Select this option to list, convert free server to standby server or convert standby server to free server.
- License handling — Select this option to show hardware ID, list license usage and install new license file.
- Market settings — Select this option to list or change market setting in the system.

CAUTION: By changing the market lots of configuration variables are set to the default for selected market. This means that you can lose a lot of existing configuration data when you change market. After changing the market, it may be required to re-configure the configurations that where lost.

- Diff serv parameters — Select this option to list or change QoS setting in the system.



Note:

To change Diffserv value in MGU or Media Server, refer to `media_gateway_info` command.

- Bonding settings in system — Select this option to list, add or remove bonding.
- Cluster handling — Select this option to handle clusters in system.

Note:

When changing a cluster, e.g. changing fallback type, adding a Server (LIM) to cluster, the cluster functionality is stopped during the reconfiguration.

- DNS settings — Select this option to list, change DNS forward settings, and search domains. Select this option to list, add, and remove resource records such as SRV records.
- Seccheck settings — Select this option to enable/disable security check settings.
- User management in server — Select this option to list, add, remove and change user accounts in the system. Select this option to enable/disable V.24 access to Service Node daemon.
- Web server config — Select this option to configure Web server. e.g. for MX-ONE Service Node Manager.
- Manage add-on software — Select this option to list, install, upgrade and uninstall add-on software.
- Manage SLES software repositories — Select this option to list, add and remove SLES Service Packs or Patch Packages.
- Manage Certificates and TLS settings in the system — Select this option to configure certificates and TLS settings.
- Manage settings for Media Server — Select this option to list, add and remove Media Servers.
- NTP settings — Select this option to list and change NTP server(s).

6.1 Renewing Certificates

A self-signed certificate is usually valid for 360 days. If the system is configured to use HTTPS with a self-signed certificate, the MX-ONE Service Node Manager web server will not work properly when the certificate has expired. To solve this, renew the self-signed certificate.

To renew a commercial certificate, follow the supplier instructions.

For more information about renewing certificates, see the operational directions for *CERTIFICATE MANAGEMENT*.

6.2 Changing MX-ONE Service Node IP Address and Network Name

Changing the MX-ONE Service Node IP address and network names are advanced operations that must only be performed by an experienced technician who has deep knowledge of Linux, the MX-ONE Service Node, and the Media Gateway. For more information about changing the MX-ONE Service Node IP address and network names, contact your local support.

6.3 Increasing Heap Memory Size in Jboss Configuration File

Follow the steps below for increasing the heap memory size in Jboss configuration:

1. Login to Provisioning Manager/ SNM server with root user credentials.
2. Go to path: `cd /opt/jboss/bin`
3. Edit *standalone.conf* file and change the options `Xms256m` and `Xmx256m` to the desired values. In the example below, options are changed to `2048m`.

```
JAVA_OPTS="-Xms2048m -Xmx2048m -XX:MaxPermSize=256m -  
Djava.net.preferIPv4Stack=false -Djava.net.preferIPv6Addresses=true"
```

```
JAVA_OPTS="$JAVA_OPTS -Djboss.modules.system.pkgs=$JBOSS_MOD-  
ULES_SYSTEM_PKGS -Djava.awt.headless=true"
```

```
JAVA_OPTS="$JAVA_OPTS -Djboss.modules.policy-permissions=true"
```

```
JAVA_OPTS="$JAVA_OPTS -Djboss.as.management.blocking.timeout=600"
```

4. Save the changes.
5. Run `webserver_config` command.
6. Select **Re-start webserver** option.

Note:

Be aware that although Jboss is replaced with Wildfly but still the Jboss name is used in the commands and location information.

Redundancy Considerations

7

This chapter contains the following sections:

- [General](#)
- [Limitations](#)
- [Configuration](#)

Prerequisites

- The standby Server (LIM) must have enough performance to be able to take over from an arbitrary Server in the cluster.
- The standby Server must have enough hard disk memory to be able to store two data backups of each Server included in the cluster. A data backup normally requires around 100 MB of disk space.
- Within a cluster there must be enough bandwidth to efficiently transmit data backups to the standby server.



Note:

For reference, see the Redundancy section of the description for *MX-ONE SYSTEM PLANNING*.

7.1 General

The MX-ONE Servers can be connected to a redundant network, using Ethernet bonding.

Certain features, like for example, operator queue and ACD backup group, can be duplicated and placed in different Servers. This increases the reliability for specific features.

Server redundancy means that a standby MX-ONE Server takes over the failing Server's identity, including the IP address (the alias address), and will continue to act as Service Node (LIM). The media gateways of the failing server will be controlled by the standby server.

At server redundancy the servers are assigned both real and alias IP addresses. When a Server goes down, the alias addresses of the failing Server are moved to the standby server. The Service Node is reloaded and started on the standby server using the Server number of the failing Server.

The standby server will take over any failing servers identity and continue execution of call processing. It is recommended that the standby server is of the same type as the failing server.

To achieve server redundancy the Servers are arranged in clusters. A cluster is a number of Servers with one designated standby Server. The MX-ONE can have a maximum of 10 Servers per cluster.

The HLR backup/redundancy feature provides a possibility for H.323 and SIP extensions to temporarily register, on certain conditions, to a backup HLR in another server (LIM) than the ordinary HLR server (LIM).

You can use several Cassandra database centers but you must have to connect 1 Cassandra database node per Data Center, which could be a co-located one with a Service Node or standalone.

7.2 Limitations

This section lists the known limitations with the redundancy solution in MX-ONE that must be considered when deploying both network and server redundancy.

7.2.1 Network Redundancy

- When the MX-ONE Media Server is used, the redundancy functions of the server on which the MX-ONE Media Server is running will be valid.
- With Ethernet bonded network redundancy, it is recommended to define at least two ARP IP targets per server. If only one ARP IP target is specified and that target is unreachable communication will change back and forth between the interfaces. If this happens it will most likely lead to lost IP packets and fatal disturbances in the server communication.

7.2.2 Server Redundancy

- For performance reasons, a backup cluster cannot include MX-ONE Service Nodes (LIMs) in different geographical areas.
- If a Server does not belong to any backup cluster, for example, a remote Server, it will not have any server redundancy.
- If several ordinary servers in the same cluster fail, the MX-ONE Service Node with the highest priority will execute on the standby server. If one Server is running on the standby server when another MX-ONE Service Node with higher priority fails, the MX-ONE Service Node with highest priority will finally execute on the standby server. The other failed MX-ONE Service Nodes will not operate.
- If automatic fallback is configured for the cluster, the fallback will take place when the server is functioning again. This can create problems if the regular server goes up and down repeatedly during a short period of time.

7.2.3 HLR Backup/Redundancy

- HLR backup is supported for H.323 and SIP extensions, but requires support for load distribution (for H.323) or DNS SRV (for SIP) in the terminals.
- While registered to a backup HLR, several services cannot be utilized by the user. For example group functions, queue function, monitoring, and charging functions.
- IP end points that do not support periodic re-registration and load distribution mechanisms cannot have the HLR backup feature.

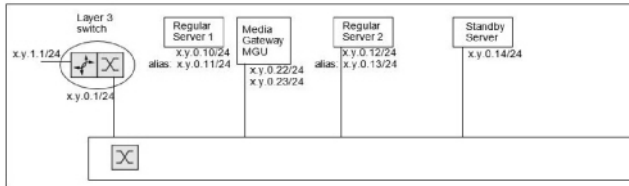
7.3 Configuration

Server Redundancy

When server redundancy is used alias addresses are set for the ordinary MX-ONE Service Nodes in the cluster.

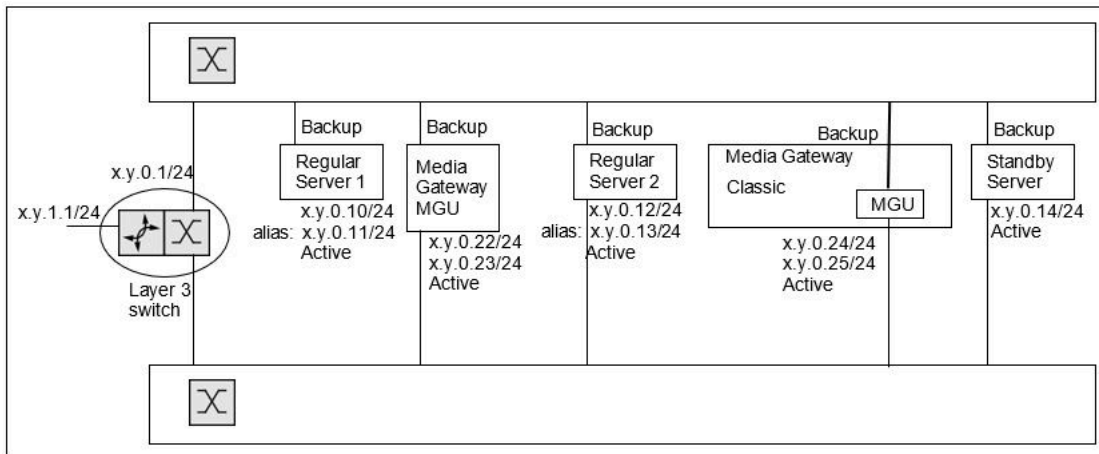
The alias addresses should belong to the same subnets as the ordinary IP addresses. Address symmetry is recommended to facilitate maintenance.

Figure 23: Server redundancy without network redundancy



Server redundancy can also be used in a Ethernet bonded network, see figure below. For more information, see *MX-ONE System Planning*.

Figure 24: Server redundancy with Ethernet bonded network redundancy



The following entities should be setup to the alias server addresses:

- IP extensions (H.323 and SIP)
- Media Gateway (for the NFS server)
- CSTA
- Operator Work Station (NOW)

7.3.1 HLR Backup/Redundancy

When HLR backup shall be used, activate the service by the `ASPAC ;command` with parameter 198 (PARNUM = 198).

Configure the IP terminals and the DNS server appropriately, to support load balancing.

7.3.2 Other Services

DNS

The internal DNS of the MX-ONE System is configured automatically at installation. Here, the base addresses are used. The internal DNS must not be modified.

If the user wants DNS entries for phone server records the address to the customer local DNS should be specified.

GICI

GICI is not affected by redundancy, as the MX-ONE Service Node is connected as a client to the GICI server. The GICI server should be located on the same side of the router as the IP phones.

NTP

The clock time on any of the MX-ONE servers should not be changed manually, because MX-ONE uses NTP to synchronize the system clocks of all the servers.



Note:

Manual change of time or date on any MX-ONE server should not be done.

Certain legacy features with common functions.

There are a few usually optional legacy features that have common function programs, which in 2-server systems are only loaded in one server (the non-I/O server) as default. Those features are:

- TDM-DECT (CF program unit CTLM)
- Paging (DPM)
- CCSS7 trunks (MTM)
- Route optimization/Path Replacement for ISDN/DPNSS (ROM)
- Traffic Recording (TMM1, TMM2)
- SOM (ZODBM, ZOHC, ZOMM)

In such systems, you can improve redundancy for those features by manually loading the mentioned specific program units, and also in the second server. In systems with 3 or more servers, these common functions get loaded in 2 or more servers.

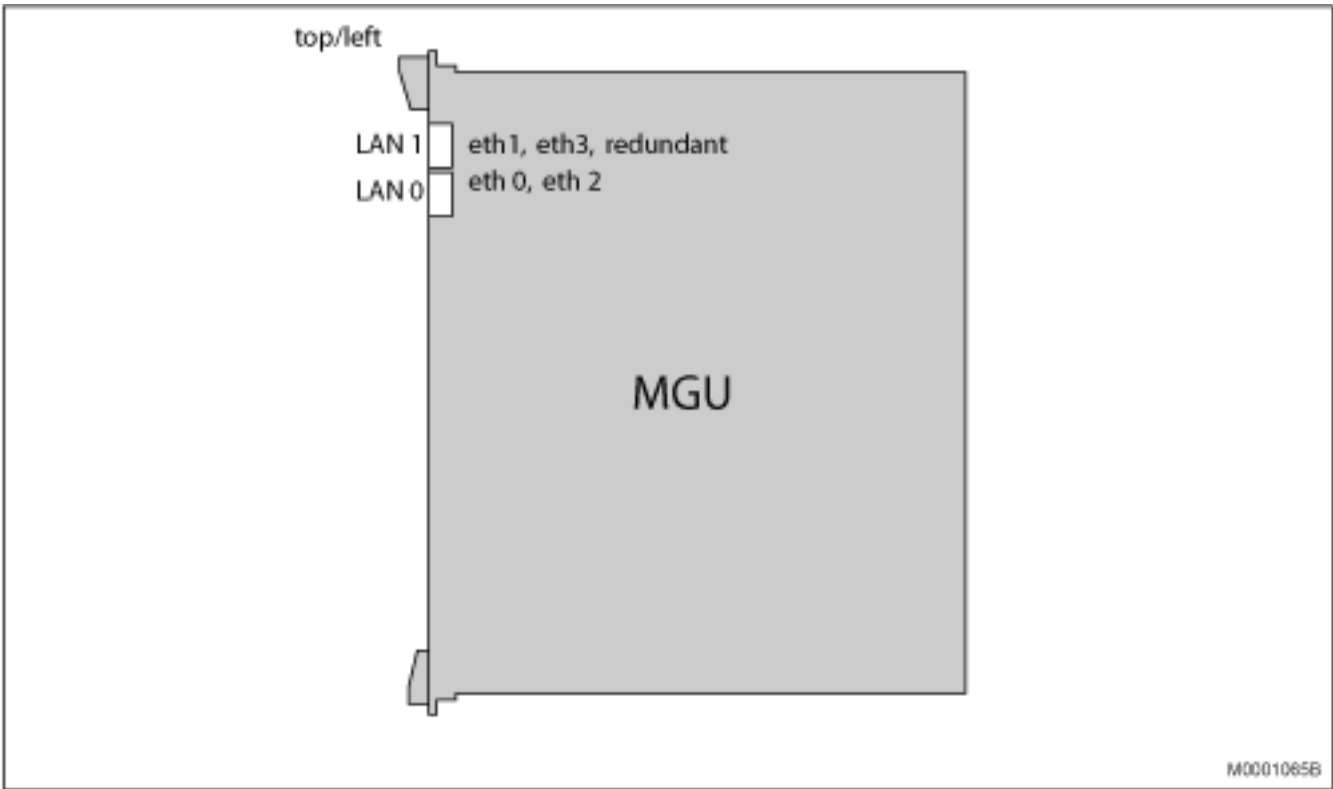
This chapter contains the following sections:

- [Prerequisites for MGU Boards](#)
- [Setup Network, Passwords, and Link-failover Mode](#)
- [Boot Parameters](#)

General

To access the MGU board over the network the IP address of its control port on LAN 0 must be set. When using network redundancy, link-failover mode should also be set.

Figure 25: MGU board LAN ports



The following Ethernet ports are available, see the following table.

Table 5: MGU ports

;	LAN 0	LAN 1 (redundancy)
Control	eth0	eth1

Media	eth2	eth3
-------	------	------

8.1 Prerequisites for MGU Boards

- Root authority is needed to access the MGU console.
- Make a terminal connection to the USB port in the front of the MGU.

Use cable TSR 899 135/1, which is a USB to D-Sub cable, plus a 9 pin D-Sub female to female adapter.

Use a terminal program, for example, **kermit**.

- Baud rate is set to 9600 bits/sec, 8 data bits, no parity, 1 stop bit.
- No HW or SW flow control.
- If run with kermit on a MX-ONE Service Node a control file, **kermitrc**, is needed under **/root** with the following content:
 - set line /dev/ttyS0
 - set speed 9600
 - set transmit prompt 46
 - set take echo on
 - set carrier-watch off
 - set flow none
 - connect
- The default address for eth0 is: **192.168.1.2/24**

8.2 Setup Network, Passwords, and Link-failover Mode

1. Login with user: **admin**, password: **admin**.
2. Change password for admin.



Note:

You will get a warning, and be prompted to change the password:

3. Switch to root, by: **su -**

The default password is: **root**.

4. Change password for root.

You will get a warning, and be prompted to change the password

5. Follow the on-screen instructions.

**Note:**

Use the `mgu-setup --help` command for guidance.

The process is completed in the MX-ONE Service Node Manager where it is mandatory to set the media ports. This is followed by a reboot.

8.3 Boot Parameters

When the MX-ONE Service Node has sent the board parameters and the reboot is done, the set parameters can be checked. Use the `nvparams -dispar all` command:

The following parameters can, for example, be displayed:

Table 6: Boot parameters

Parameter name	Default or (Example)
*ROF_num	ROF 137 6304/x
*ROF_rev	Rxx
*ROF_ser	T01xxxxxxx
*eth0_mac	(00:13:5E:F0:AD:C4)
*eth1_mac	(00:13:5E:F0:AD:C5)
*eth2_mac	(00:13:5E:F0:AD:F6)
*eth3_mac	(00:13:5E:F0:AD:F7)
eth0_ip	192.168.1.2/24
eth1_ip	192.168.2.2/24

Parameter name	Default or (Example)
eth2_ip	192.168.1.3/24
eth3_ip	192.168.2.3/24
nfsroot	/mgu_root
lilo_arg	root=/dev/mtdblock1 rw rootfstype=yaffs2 noatime
autoupdate	no
nfs_server	192.168.1.10
def_route	192.168.1.1
def_route1	192.168.2.1
autostart	(yes)
phy0_mode	(AUTO)
phy1_mode	(AUTO)
lan_active	(BOTH)
lan_monitor	(BOTH)
lan_primary	(LAN0)

Installation Test for MiVoice MX-ONE

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This section describes installation test at the end of the installation procedure.

To check functionality for the MX-ONE proceed as follows:

1. Make a call from an IP telephone to another IP telephone.
2. Make a call from an IP telephone to an analog telephone.
3. Make a call from an IP telephone to an external number.
4. Make a call from an external number to an IP telephone.
5. Make a call from a digital telephone to another digital telephone.

