

A MITEL PRODUCT GUIDE

Enterprise License Manager

TECHNICAL GUIDE

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1 WELCOME TO ENTERPRISE LICENSE MANAGER

The Enterprise License Manager is a client – server based license server serving Mitel Networks products. As such, Enterprise License Manager is not tied to any particular product.

2 **REQUIREMENTS**

2.1 GENERAL

Enterprise License Manager has very little dependency on either hardware or software. In the case that some dependencies do exist, they are listed below.

2.2 HARDWARE

There are no specific hardware requirements to use Enterprise License Manager.

2.3 SOFTWARE AND DEFAULT VALUES

This release of the Enterprise License Manager is compatible with the following software:

- Microsoft Windows Server 2008 (32-bit only), 2008 R2, 2012, 2012 R2, 2016 and 2019.
- Microsoft Internet Explorer 8.0, 9.0, 10.0 and 11.0.
- Default socket port number is 2580.

2.4 CAPACITY AND LIMITATIONS

- Enterprise License Manager does not impose any limitations to number of connected clients.
- Enterprise License Manager is limited to support only one application server at a time. Installations of multiple applications require additional ELM servers. For example, two Solidus/MiCC Enterprise installations may not use the same ELM server.
- Under virtualized environments, actions such as moving or copying the virtual images may change the MAC address. It is recommended that fixed MAC addresses being used in virtualized environments. Refer to the documentation for your virtualized environment for details on setting up fixed MAC addresses.

3 ABOUT LICENSES

3.1 GENERAL

There are two important license concepts, supported by Enterprise License Manager: license types and license classifications.

3.2 LICENSE TYPES

There are four types of licenses: Concurrent, Locked, Capacity, and Site.

- **Concurrent licenses**, also called floating licenses, are licenses that are used on a firstcome-first-served basis. Concurrent licenses must be reserved, meaning the available license pool is reduced once a license is reserved. When the available license pool goes to zero, license reservations are no longer accepted.
- Locked licenses are tied to a particular person or other entity. Before a locked license can be successfully requested, the corresponding identifier must be configured in the license server. Failure do so may result in none or a select few locked licenses being successfully reserved. A reserved license belongs to a person or identity and can be reserved unlimited times by the same person or identity. Only the people or identities defined can reserve a locked license and they can do so unlimited times.
- **Capacity licenses** defines an upper licensed capacity limit. A capacity license is not reserved; rather the application uses the value to determine if the requested action will fall below or above the capacity limit.
- **Site licenses**, also called enable/disable, are licenses that are used to enable/disable a feature for a whole site. If this license is enabled, then unlimited number users can use the feature/function.

3.3 LICENSE CLASSIFICATION

There are three types of license classifications: Trial, Permanent, and Emergency. Note that all three license classifications can be combined with any of the four license types.

- **Trial licenses** expire after a predefined number of days. A trial usually comes with an application, is installed and then allows use of features and function for a limited period of time. A trial license can only be installed once. Further attempts to install a trial will result in the licenses not being installed.
- **Permanent licenses** are licenses that are purchased. Purchased licenses typically do not have a time limit or expiration. However, under certain circumstances, permanent licenses could be sold as leased licenses. In this case, the permanent license does have an expiry date. A new permanent license can be installed to replace an expired permanent license.
- **Emergency licenses** are temporary licenses provided to give enough time to resolve an initial license problem. Emergency licenses expire within a predefined time and cannot be reused.

3.4 PRODUCT SPECIFIC LICENSE INFORMATION

The applications requiring licenses may handle the licenses in many different ways. Enterpriser License Manager does not have any knowledge of how specific licenses are handled or administered by individual applications.

For specific license information for a product, please refer to the documentation of the product in question for more information.

4 INSTALLATION

4.1 GENERAL

The installation program for Enterprise License Manager contains both the Enterprise License Manager Client and Enterprise License Manager Server installation options.

The Enterprise License Manager Client is typically installed on hosts where client applications reside and require license enforcement.

The Enterprise License Manager Server is installed to on a predetermined host, which serves license requests from client applications.

4.2 IMPORTANT INFORMATION ABOUT INSTALLATION

The installation of Enterprise License Manager requires some planning. To better understand why the planning is needed, some background information about license handling is needed.

As mentioned previously, one or more products can use the Enterprise License Manager. When more than one product is purchased, all licenses are delivered in a single license file. The licenses are tied to a physical host – this is the host where the Enterprise License Manager is installed.

Delivering all licenses in a single license file simplifies license administration for both the customer and Mitel. However, it also means that for the use of multiple products at a customer site, the products must be served by a single license server.

If you want to use a dedicated instance of the Enterprise License Manager for each product, you must order each product separately. This ensures that Mitel generates separate license files for each product.

The installation of products and the corresponding license server must be coordinated. Failure to coordinate the installations may result in not being able to install the licenses or requiring manual re-configuration of installed products.

4.3 PRE-INSTALLATION – INSTALLING IIS

The Windows operating system contains Internet Information Server (IIS), a web server component. For some versions of Windows (and depending on the initial configuration), the IIS component may need to be added for Enterprise License Manager to be fully functional.

To add the IIS server to Windows Server 2012 (example), do the following:

- 1. Click on Start -> Server Manager -> Manage -> Add Roles and Features (Wizard).
- 2. Navigate to Select Roles, and click Web Server (IIS).

a	Add Roles and Features Wizard	_ D X
Before You Begin Installation Type Server Selection Server Roles Features Confirmation Results	Add Roles and Features Wizard Select one or more roles to install on the selected server. Roles Active Directory Rights Management Services Application Server DHCP Server Roles Fax Server Fax Server	DESTINATION SERVER stosecbuild9.se.aastra.com Description Active Directory Certificate Services (AD CS) is used to create certification authorities and related role services that allow you to issue and manage certificates used in a variety of applications.
Results	 ☐ Fax Server ➢ File And Storage Services (Installed) ☐ Hyper-V ☐ Network Policy and Access Services ☐ Print and Document Services ☐ Remote Access ☐ Remote Desktop Services ☐ Volume Activation Services ☐ Web Server (IIS) ☐ Windows Deployment Services ☑ Windows Server Update Services 	
	< <u>P</u> revious <u>N</u> ext	> Install Cancel

3. In the Web Server (IIS) dialog window, click on Add Features.

Add Roles and Features Wizard	x	
Add features that are required for Web Server (IIS)?		
The following tools are required to manage this feature, but do not have to be installed on the same server.		
⊿ Web Server (IIS)		
▲ Management Tools		
[Tools] IIS Management Console		
Include management tools (if applicable) Add Features Cancel		

- 4. Click **Next** to proceed through the Wizard to the final window.
- 5. Click **Install** to complete the installation.



Note! It is not necessary to install IIS for the license server to function. However, the administration of the license server is greatly enhanced by having IIS installed, thereby enabling the Enterprise License Manager Web administration.

4.3.1 ROLE SERVICES INSTALLED ON THE SERVER

The following role services must be installed on the server:

- Web Server
- Web Server\ISAPI Extension
- Web Server\ISAPI Filter
- Web Server\ASP
- Web Server\IIS 6 Management Compatibility

<u>R</u> ole services:				
🖃 🗐 Web Server (Installed)				
표 🔲 Common HTTP Features (Installed)				
🖃 📝 Application Development (Installed)				
🗸 ASP.NET (Installed)				
.NET Extensibility (Installed)				
🗸 ASP (Installed)				
🗹 CGI (Installed)				
📝 ISAPI Extensions (Installed)				
📝 ISAPI Filters (Installed)				
Server Side Includes (Installed)				
표 🔲 Health and Diagnostics (Installed)				
🕀 🔲 Security (Installed)				
🛨 🔲 Performance (Installed)				
🖃 🔲 Management Tools (Installed)				
🗾 IIS Management Console (Installed)				
IIS Management Scripts and Tools				
Management Service				
🖃 📝 IIS 6 Management Compatibility (Installed)				
IIS 6 Metabase Compatibility (Installed)				
🗹 IIS 6 WMI Compatibility (Installed)				
IIS 6 Scripting Tools (Installed)	_			

Role services can be accessed by selecting the Roles tree item in the Server Manager.

4.3.2 ENABLE ASP SUPPORT AFTER INSTALLING ELM SERVER

The Enterprise License Manager server installation automatically enables ASP support. However, if IIS is added after the installation of Enterprise License Manager server then ASP support must be manually enabled.

To enable ASP support on Windows Server 2012 (example), do the following:

- 1. Click Start -> Server Manager -> Manage -> Add Roles and Features (Wizard).
- 2. Navigate to Select Roles, and click Web Server (IIS).
- 3. Expand the Web Server (IIS) entry to Application Development and select ASP (Active Server Pages).

a	Add Roles and Features Wizard	_ □ X
Select server role	S	DESTINATION SERVER stosecbuild9.se.aastra.com
Before You Begin	Select one or more roles to install on the selected server.	
Installation Type	Roles	Description
Server Selection	Volume Activation Services	Remote Access provides Seamless
Server Roles	▲ Web Server (IIS) (Installed)	Connectivity, Always On and Always
Features	▲ I Web Server (Installed)	DirectAccess. RAS provides
Confirmation	Common HTTP Features (Installed)	traditional VPN services including
Results	Health and Diagnostics (Installed)	connectivity. Routing provides
	Performance (Installed)	traditional routing capabilities
	Security (Installed)	connectivity options.
	Application Development	
	■ .NET Extensibility 4.5	
	Application Initialization	
	ASP	
	ASP.NET 3.5	
	ASP.NET 4.5	
	CGI	
	· · · · · · · · · · · · · · · · · · ·	
	< <u>P</u> revious <u>N</u> ext	> Install Cancel

4. In the ASP dialog window, click on Add Features.

Add Roles and Features Wizard	x		
Add features that are required for ASP?			
You cannot install ASP unless the following role services or features are also installed.			
▲ Web Server (IIS)			
⊿ Web Server			
▲ Application Development			
ISAPI Extensions			
✓ Include management tools (if applicable)			
Add Features Cance	:I		

- 5. Click **Next** to proceed through the Wizard to the final window.
- 6. Click **Install** to complete the installation.

4.4 ENTERPRISE LICENSE MANAGER SERVER – INSTALLATION

Enterprise License Manager server installs the server components that maintain the licenses and enforce license limits. The web administration tools used to administer licenses are also installed.

In addition, the Enterprise License Manager Server installs the client components needed for license requests on the Enterprise License Manager Server host.

4.4.1 INSTALL THE SERVER

The Enterprise License Manager Server installation program makes the following changes to your system:

- Transfers files
- Makes registry changes
- Adds service
- Creates a virtual directory under Default Web Site.
- Updates file system folder permissions required for the web administration tool

To install the Enterprise License manager Server, do the following:

- 1. Find and run the setupELM.exe file. When the Installation Wizard dialog box appears, click Next.
- 2. In the Feature Selection dialog, select the **Enterprise License Manager Server** radio button and click **Next**.

Enterprise License Manager 2.1.11009.0	×
Feature Selection	2
Select the feature you want to install:	
💿 Enterprise License Manager Client	
Installs the license client needed to communicate with the license server.	
Enterprise License Manager Server Installs the license server, web access, and other tools. Also installs the license client needed to communicate with the license server.	
InstallShield	ncel

3. In the Choose Destination Location dialog box, specify where you want to install the Enterprise License Manager Server. To select a folder other than the default, click the **Browse** button. When done click **Next**.

Enterprise License Manager 2.1.11009.0	×
Choose Destination Location Select folder where Setup will install files.	2
Setup will install Enterprise License Manager in the following folder.	
To install to this folder, click Next. To install to a different folder, click Browse and select another folder.	
Destination Folder	
C:\Program Files (x86)\Mitel\License Manager\	
InstallShield	
< <u>B</u> ack <u>N</u> ext > Can	cel

4. In the License Server Options dialog box, confirm the port number to be used by Enterprise License Manager clients and click **Next**.

Note! Unless there is a port conflict, it is recommended that you use the default port number. If the port number is changed, all clients connecting to the server must also change their configuration to use the new port number.

Ent	terprise Li	cense Manager 2.1.11009.0
	License S Optional	Server Options configuration parameters
	Enterprise	License Manager will be configured with the following values:
	Port:	2580 Recommended to use default value. Changing port number impacts all installed Enterprise License Manager clients as client and server configurations must match.
Ins	stallShield -	< <u>B</u> ack <u>N</u> ext > Cancel

5. In the Start Copying Files dialog box, review the installation settings information carefully and click **Next**.

Enterprise License Manager 2.1.11009.0	x
Start Copying Files Review settings before continuing.	4
Setup has enough information to start copying the program files. If you want to review or change any settings, click Back. If you are satisfied with the settings, click Next to begin copying files.	
Current Settings:	
Setup Type: Enterprise License Manager Server	^
Target Directory: C:\Program Files (x86)\Mitel\License Manager\	
License server located at: Host = 127.0.0.1 Port = 2580	
<	Ŧ
InstallShield	
< <u>B</u> ack <u>N</u> ext > Cance	

Note that if IIS is not installed, the system displays a warning in this dialog box.

6. In the Wizard Complete dialog box, click **Finish** to complete the installation of Enterprise License Manager Server.

4.4.2 RE-INSTALL THE SERVER

Reinstalling the Enterprise License Manager Server refreshes the system settings. To re-install the Enterprise License Manager Server, do the following:

1. Find and run the setupELM.exe file.

Alternatively, click on Start -> Settings -> Control Panel -> Add/Remove Programs, select Enterprise License Manager from the list of installed programs, and click Change/Remove.

2. In the Maintenance Welcome dialog window, select the Reinstall option and click Next.

Enterprise License Manager 2.1.11009.0	x
Welcome Reinstall, reconfigure, or remove the program.	4
Welcome to the Enterprise License Manager Setup Maintenance program. This program le you modify the current installation. Click one of the options below.	its
Reinstall Reinstall Enterprise License Manager Server installed by a previous setup.	
Reconfigure Reconfigure Enterprise License Manager Server installed by a previous se	tup.
Remove Enterprise License Manager Server installed by a previous setup.	
< <u>B</u> ack <u>N</u> ext > Car	icel

 In the Start Copying Files dialog box, review the installation settings information carefully and click Next.

Note that if IIS is not installed, the system displays a warning in this dialog box.

4. In the Maintenance Complete dialog box, click **Finish** to complete the reinstallation of Enterprise License Manager Server.

4.4.3 RE-CONFIGURE THE SERVER

The re-configure option allows you to configure the Enterprise License Manager to use another port. To re-configure the Enterprise License Manager Server, do the following:

1. Find and run the setupELM.exe file.

Alternatively, click on Start -> Settings -> Control Panel -> Add/Remove Programs, select Enterprise License Manager from the list of installed programs, and click Change/Remove.

 In the Maintenance Welcome dialog window, select the Reconfigure option and click Next.

Enterprise License Manager 2.1.11009.0	×
Welcome Reinstall, reconfigure, or remove the program.	
Welcome to the Enterprise License Manager Setup Maintenance program. This you modify the current installation. Click one of the options below.	program lets
 Reinstall Reinstall Enterprise License Manager Server installed by a previous 	ous setup.
Reconfigure Reconfigure Enterprise License Manager Server installed by a pr	revious setup.
<u>R</u> emove Remove Enterprise License Manager Server installed by a previo	ous setup.
< Back Next >	Cancel

3. In the License Server Options dialog box, specify the port number to be used by Enterprise License Manager clients and click **Next**.

Note! Unless there is a port conflict, it is recommended that you use the default port number. If the port number is changed, all clients connecting to the server must also change their configuration to use the new port number.

En	terprise Lie	cense Manager 2.1.11009.0
	License Optional	Server Options configuration parameters
	Enterprise	License Manager will be configured with the following values:
	Port:	2580 Recommended to use default value. Changing port number impacts all installed Enterprise License Manager clients as client and server configurations must match.
In	stallShield -	< <u>B</u> ack <u>N</u> ext > Cancel

4. In the Start Reconfiguring Enterprise License Manager dialog box, review the configuration information carefully and click **Next**.

Note that if IIS is not installed, the system displays a warning in this dialog box.

5. In the Maintenance Complete dialog box, click **Finish** to complete the reinstallation of Enterprise License Manager Server.

4.4.4 REMOVE THE SERVER

The Remove option removes the Enterprise License Manager Server from the system. To remove the Enterprise License Manager Server, do the following:

1. Find and run the setupELM.exe file.

Alternatively, click on Start -> Settings -> Control Panel -> Add/Remove Programs, select Enterprise License Manager from the list of installed programs, and click Change/Remove.

2. In the Maintenance Welcome dialog window, select the **Remove** option and click **Next**.

Enterprise License Manager 2.1.11009.0	x
Welcome Reinstall, reconfigure, or remove the program.	4
Welcome to the Enterprise License Manager Setup Maintenance program. This program let- you modify the current installation. Click one of the options below.	s
 Reinstall Reinstall Enterprise License Manager Server installed by a previous setup. 	
Reconfigure Reconfigure Enterprise License Manager Server installed by a previous setu	up.
Bemove Remove Enterprise License Manager Server installed by a previous setup.	
< <u>B</u> ack <u>N</u> ext > Canc	el

- 3. In the Start Removing Enterprise License Manager dialog box, review the information carefully and click **Next**.
- 4. Click **Yes** in the Confirmation dialog box.
- 5. In the Maintenance Complete dialog box, click **Finish** to complete the removal of the Enterprise License Manager Server.

4.5 ENTERPRISE LICENSE MANAGER CLIENT – INSTALLATION

The Enterprise License Manager Client acts as an interface to the license server for applications with licensing requirements.

4.5.1 INSTALL THE CLIENT

To install the Enterprise License Manager Client, do the following:

- 1. Find and run the setupELM.exe file. When the Installation Wizard dialog box appears, click Next.
- 2. In the Feature Selection dialog, select the **Enterprise License Manager Client** radio button and click **Next**.

Enterprise License Manager 2.1.11009.0	x
Feature Selection	
Select the feature you want to install:	
Enterprise License Manager Client	
Installs the license client needed to co	mmunicate with the license server.
🔘 Enterprise License Manager Server	
Installs the license server, web access client needed to communicate with the	s, and other tools. Also installs the license a license server.
InstallShield	
	< <u>B</u> ack Next > Cancel

3. In the Choose Destination Location dialog box, specify where you want to install the Enterprise License Manager Client. To select a folder other than the default, click the **Browse** button. When done click **Next**.

Enterprise License Manager 2.1.11009.0	
Choose Destination Location Select folder where Setup will install files.	
Setup will install Enterprise License Manager in the following folder.	
To install to this folder, click Next. To install to a different folder, click Browse and select another folder.	
Destination Folder	
C:\Program Files (x86)\Mitel\License Manager\	
InstallShield	
< <u>Back</u> Next > Cancel)

4. In the Choose License Server dialog box, select the method for specifying the host:

• Manually specify a host in the network, containing a license server

Allows you to specify a host name or IP address of a host where the Enterprise License Manager resides. The wizard does not verify the existence of the host or the presence of the Enterprise License Manager. This option is useful when an application is installed but the host where Enterprise License Manager resides is temporarily unavailable.

The port is the socket port used by Enterprise License Manager Server.

• Auto-discover license server(s) in your network

Searches your network for existing Enterprise License Manager Server hosts and displays the results.

Click Next.

Enterprise License Manager 2.1.11009.0
Choose License Server Choose your license server by means of auto-detection or manually specify a license server.
Indicate how you want to choose the license server you wish the client to use.
Manually specify a host in the network, containing a license server.
Port: 2580
Auto-discover license server(s) in your network.
InstallShield <u>Kext > Cancel</u>

5. If you selected the Auto-discover option, the wizard opens the Auto-discovering License Servers dialog box with search results for Enterprise License Manager Server hosts.

Select an appropriate Enterprise License Manager Server host and click Next.

It is recommended that you choose a host that contains permanent licenses. If none of the discovered hosts have permanent licenses and you have no information about existing license server hosts, contact your network administrator for assistance.

If you want to view the licenses installed on any of the auto-discovered license servers, select the server in the list and click **View Licenses**. This launches the web interface to view installed licenses for the selected server.

1	Enterp	rise License Manager 2.1.11009.0	itian .	×
	Aut Se se	o-discovering license servers stup has found the hosts on your network the rver installed.	hat has the license	Z
	۲ ii	The license servers are listed in order found nformation about the servers, please conta	I and do not indicate suitability. For mo ct your Administrator.	pre
		Server	Port	
		SOLIDUS	2580	
	InstallS	hield	View Lic	enses
			< <u>B</u> ack Next >	Cancel

- 6. In the Start Copying Files dialog box, review the installation settings information carefully and click **Next**.
- 7. In the Wizard Complete dialog box, click **Finish** to complete the installation of the Enterprise License Manager client.

4.5.2 RE-INSTALL THE CLIENT

Re-installing the Enterprise License Manager client allows you to refresh system settings on the local host.

To re-install the client, do the following:

1. Find and run the setupELM.exe file.

Alternatively, click on Start -> Settings -> Control Panel -> Add/Remove Programs, select Enterprise License Manager from the list of installed programs, and click Change/Remove.

2. In the Maintenance Welcome dialog window, select the Reinstall option and click Next.

Enterprise License Manager 2.1.11009.0	x
Welcome Reinstall, reconfigure, or remove the program.	4
Welcome to the Enterprise License Manager Setup Maintenance program. This program let: you modify the current installation. Click one of the options below.	s
Reinstall Reinstall Enterprise License Manager Client installed by a previous setup.	
Reconfigure Reconfigure Enterprise License Manager Client installed by a previous setup	p.
© <u>R</u> emove Remove Enterprise License Manager Client installed by a previous setup.	
< Back Next > Canc	el

- In the Start Copying Files dialog box, review the installation settings information carefully and click Next.
- 4. In the Maintenance Complete dialog box, click **Finish** to complete the reinstallation of the Enterprise License Manager client.

4.5.3 RE-CONFIGURE THE CLIENT

You can use the Reconfigure option in the Enterprise License Manager wizard to reconfigure applications to use a different license server.



Caution! Reconfiguring the Enterprise License Manager client changes the license server configuration for all applications installed on this host.

To re-configure the Enterprise License Manager client, do the following:

- 1. Find and run the setupELM.exe file. When the Installation Wizard dialog box appears, click Next.
- In the Maintenance Welcome dialog window, select the Reconfigure option and click Next.

Enterprise License Manager 2.1.11009.0	x
Welcome Reinstall, reconfigure, or remove the program.	4
Welcome to the Enterprise License Manager Setup Maintenance program. This program le you modify the current installation. Click one of the options below.	lts
 Reinstall Reinstall Enterprise License Manager Client installed by a previous setup. 	
Reconfigure Reconfigure Enterprise License Manager Client installed by a previous seture Reconfigure Enterprise License Manager Client installed by a previous seture	ıр.
<u>Remove</u> Remove Enterprise License Manager Client installed by a previous setup.	
< Back Next > Can	cel

3. In the Choose License Server dialog box, select the method for specifying the host:

· Manually specify a host in the network, containing a license server

Allows you to specify a host name or IP address of a host where the Enterprise License Manager resides. The wizard does not verify the existence of the host or the presence of the Enterprise License Manager. This option is useful when an application is installed but the host where Enterprise License Manager resides is temporarily unavailable.

The port is the socket port used by Enterprise License Manager Server.

• Auto-discover license server(s) in your network

Searches your network for existing Enterprise License Manager Server hosts and displays the results.

Click Next.

4. If you selected the Auto-discover option, the wizard opens the Auto-discovering License Servers dialog box with search results for Enterprise License Manager Server hosts.

Select an appropriate Enterprise License Manager Server host and click Next.

It is recommended that you choose a host that contains permanent licenses. If none of the discovered hosts have permanent licenses and you have no information about existing license server hosts, contact your network administrator for assistance.

If you want to view the licenses installed on any of the auto-discovered license servers, select the server in the list and click **View Licenses**. This launches the web interface to view installed licenses for the selected server.

- 5. In the Start Copying Files dialog box, review the installation settings information carefully and click **Next**.
- 6. In the Maintenance Complete dialog box, click **Finish** to complete the reconfiguration of the Enterprise License Manager client.

4.5.4 REMOVE THE CLIENT

The Remove option removes the Enterprise License Manager client from the system. To remove the Enterprise License Manager client, do the following:

1. Find and run the setupELM.exe file.

Alternatively, click on Start -> Settings -> Control Panel -> Add/Remove Programs, select Enterprise License Manager from the list of installed programs, and click Change/Remove.

2. In the Maintenance Welcome dialog window, select the Remove option and click Next.

Enterprise License Manager 2.1.11009.0	X
Welcome Reinstall, reconfigure, or remove the program.	4
Welcome to the Enterprise License Manager Setup Maintenance program. This program lets you modify the current installation. Click one of the options below.	s
 Reinstall Reinstall Enterprise License Manager Client installed by a previous setup. 	
Reconfigure Reconfigure Enterprise License Manager Client installed by a previous setup).
Remove Remove Enterprise License Manager Client installed by a previous setup.	
< <u>B</u> ack <u>N</u> ext > Canc	el

- 3. In the Start Removing Enterprise License Manager dialog box, review the information carefully and click **Next**.
- 4. Click Yes in the Confirmation dialog box to confirm removal.
- 5. In the Maintenance Complete dialog box, click **Finish** to complete the removal of the Enterprise License Manager client.

5 LICENSE ADMINISTRATION WEB INTERFACE

The Enterprise License Manager provides a web-based interface to view and administer licenses. The web interface allows administrators to view installed licenses and license usage, and to install and view license files.

The web interface to Enterprise License Manager is accessed by open URL (http://<hostname>/elm) in a web browser, where <hostname> is the web server address; "elm" is a virtual directory created by installation.

5.1 GENERAL MENU

To view general license information, click on the **General** menu. This page provides general information about the customer, distributor, and when the licenses were generated. Of particular interest is the Customer ID, which is required if purchasing additional or upgrade licenses, or if emergency licenses are needed.

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Customer Name:	rmation				
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Customer Name: Customer ID: Distributor: Install Date:	rmation Mitel Networks C 9-24-2015	Corporation			
Customer Name: Customer ID: Distributor: Install Date: License Server Host:	Mitel Networks C 9-24-2015 VM-SEC91 port	Corporation 2580			
Customer Name: Customer ID: Distributor: Install Date: License Server Host:	rmation Mitel Networks C 9-24-2015 VM-SEC91 port	Corporation 2580			
Customer Name: Customer ID: Distributor: Install Date: License Server Host:	rmation Mitel Networks C 9-24-2015 VM-SEC91 port	Corporation 2580 ense Manager			

5.2 VIEW MENU

The **View** menu contains three sub-menu options: **Licenses**, **License Usage**, and **License File**.

5.2.1 LICENSES SUB-MENU

To view the installed license information, click on the **View** -> **Licenses** sub-menu. This page displays all licenses installed on the license server host. Details of each license are provided, including the license name, product number, license quantity, expiration, and a detailed explanation of the license.

Use the Group Licenses by link to filter the license list.

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General	View	Manage	About			
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Installe	d Licen	ISES ent, 1 user ype: oncurrent		Num Classification: trial	nber of licenses	s: 51
iroup licenses by: / WICC Solidus Yroduct Number: AL1047722 Quantity: Expiration: nstall date: nformation:	d Licen	ISES ent, 1 user ype: oncurrent 016-2-5 (in 60 Day(s nts the ability to ma	s)), Term License Agre	Nurr Classification: trial rement emails/SMSs from	nber of licenses	s: 51

5.2.2 LICENSE USAGE SUB-MENU

To view license usage, click on the **View** -> **License Usage** sub-menu. This page displays the license usage at the time the page is viewed.

The following information is displayed:

- Reserved: the number of licenses reserved
- Quantity: the total number of licenses installed
- Locks Configured: the number of locks (or to whom) the licenses are assigned to. This
 data is only applicable to licenses of type "Locked".

Use the Group Licenses by link to filter the list of licenses.

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Group licenses by: A	II, MiCC Solidus			Number of lie	censes: 32	
MiCC Solidus I	Dispatch Agent,	1 user				
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MICC Solidus	Agent Scripting-	outbound, 1 us	ser			ľ
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5.2.2.1 Usage Details

To view to whom the licenses are reserved, click the **Usage Details** link.

The License Usage page displays detailed information for the reserved licenses: The following information is displayed:

- Host: the name of the host reserving the license
- Process: the process name of who reserved the license
- Process ID: the process ID assigned by the operating system
- Reserved: the number of licenses reserved for this session object
- **Session**: the identity assigned to the session object when the client application initially reserved the license
- Start time: when the session object was created (typically corresponds to when the license was reserved, but may not always be the case)
- User: the currently logged on Windows user on Host

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General	View	Manage	About		
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License	e Usage	Details		Number of sessions	: 1
MiCC Solidus	IVR Access, 1	Port			_
Session: S9	Reserved: User: Process:	4 SYSTEM servicerouter.exe	Start time: Host: Process ID:	12/7/2015 8:46:54 AM VM-SEC91 00008B3C	
		Enterprise Licens	se Manager		
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5.2.2.2 Lock Details

To view to whom the licenses are assigned, click the Lock Details link.

This page displays the detailed information for the configured locks:

- Data: the configured locks (or to whom) the licenses are assigned
- "X": a clickable icon to remove all configured license locks



Note! The installation sets the following access permissions:

- Granted access: Domain Admins and Builtin Administrators groups
- Denied access: Terminal Server users, Domain Users, Domain Guests, Users, Guests, and Power Users groups

For information on allowing specific users access to this function, see section 12 (Troubleshooting) and refer to the "Access denied" error message.

5.2.3 LICENSE FILE SUB-MENU

The View License File page allows you to view the contents of a license file without having to install the licenses.

- 1. To view the contents of a license file, click on the View -> License File sub-menu.
- 2. On the View License File page, click **Browse** to open the Choose file dialog window.

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License File.				Browse	
		View			
		Enterprise L	license Manager		
		Enterprise I	icense Manager		
		Enterprise L	icense Manager		

- 3. In the Choose file dialog window, navigate to and select the license file you want to view, and click **Open**.
- 4. On the View License File page, click the **View** button to view the contents of the selected license file.

License File:	C:\users\ebuupc\projects\Zeus\Licensing\LicenseFilesForF1 Browse
	View



Note! Customer and distributor specific information is only displayed if the fingerprint information matches the license server.

5.3 MANAGE MENU

The **Manage** menu contains three sub-menus: **Create Fingerprint**, **Install Licenses** and **Log Files**.

5.3.1 CREATE FINGERPRINT SUB-MENU

The Create Fingerprint page allows you to create a fingerprint file on the server (if it doesn't exist), and then download the same fingerprint file to the client. You can choose where to save the file.

1. To create the fingerprint file, click on the **Manage** -> **Create Fingerprint** sub-menu.

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General	View	Manage	About						
12/7/2015						Customer	: ID:		
Create	Fingerpr	int							
Clicking the	button below, will When prompted,	initiate a downlo choose the Save	ad of the finge option to sto	erprint file re the file	e used by e to disc.	the server.			
		Create Fing	gerprint						
		Enterprise Licen	se Manager						
								~	'

2. On the Create Fingerprint page, click the Create Fingerprint button.

3. In the File Download dialog window, choose a directory to save the file.

File Down	iload 🛛 🔀	4				
?	Some files can harm your computer. If the file information below looks suspicious, or you do not fully trust the source, do not open or save this file.					
	File name: Fingerprint.blob					
	File type: BLOB File					
	From: localhost					
	A This type of file could harm your computer if it contains malicious code.					
	Would you like to open the file or save it to your computer?					
	Open Save Cancel More Info					
	Always ask before opening this type of file					

The fingerprint information can also be created using a command tool. See section 7.3 for rmore information.

5.3.2 INSTALL LICENSES SUB-MENU

The Install Licenses page installs the licenses from a user selected license file.

- 1. To install licenses, click on the **Manage** -> **Install Licenses** sub-menu.
- 2. On the Install Licenses page, click **Browse** to open the Choose file dialog window.

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- 3. In the Choose file dialog window, navigate to and select the license file you want to view, and click **Open**.
- 4. On the Install License page, click the Install button to install the licenses.

License File:	C:\users\ebuupc\projects\Zeus\Licensing\LicenseFilesForF] Browse.	
	Install	

5.3.3 REMOVE LICENSES SUB-MENU

The Remove Licenses page allows you to display installed licenses and remove one or more licenses permanently.

1. To remove a license permanently, click on the **Manage** -> **Remove Licenses** sub-menu.

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🛤 Mitel 🛛	Enterprise Lice	nse Manager				
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12/7/2015				Customer	: ID:	
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Froup licenses by: A	II, MiCC Solidus			Number of license	es: 51	
MiCC Solidus I	Dispatch Agent, 1	l user		:	×	
Product Number: AL1047722	Type: Concurr	ent		Classification: trial		
Quantity: Expiration: Install date: Information:	5 Expires on 2016-2- 2015-12-7 Provides agents th	-5 (in 60 Day(s)), e ability to manua	Term License Agr ally select calls or	reement remails/SMSs from selected quer	ues.	
		ŕ		· · · · ·		

The Remove Licenses page displays information about installed licenses. You can use the **Group License By** llnk to filter the list.

- 2. Click the "X" hyperlink next to the license you want to remove.
- 3. In the Confirmation dialog window, click **OK**.



Note! The installation sets the following access permissions:

- Granted access: Domain Admins and Builtin Administrators groups
- Denied access: Terminal Server users, Domain Users, Domain Guests, Users, Guests, and Power Users groups

For information on allowing specific users access to this function, see section 12 (Troubleshooting) and refer to the "Access denied" error message,

5.3.4 LOG FILES SUB-MENU

The Log Files page allows you to view a file name summary of the log files stored on the license server.

1. To view the contents of the license server log files, click on the **Manage** -> Log Files sub-menu.

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ElmClient	t20151016.log	26016	10/27/20	015 12:33:49 PM	X		
ElmClient	t20151017.log	66727	10/17/20	015 10:59:30 PM	×.		
ElmClient	t20151018.log	66727	10/18/20	015 11:00:00 PM	- 		
ElmClient	t20151019.log	66674	10/19/20)15 10:59:18 PM	- ÷		
ElmClient	t20151020.log	66727	10/20/20	015 10:59:50 PM	- Ç		
ElmClient	t20151021.log	66674	10/21/20	015 10:59:09 PM	Ŷ		
r Imclinent	c20151022.10g	66727	10/22/20	015 10:59:41 PM	\odot		
ElmClicat	F20151022 1-~	66674	10/22/20	11E 10.E0.E0 DM	~		
ElmClient	t20151023.log	66674 66727	10/23/20)15 10:58:58 PM	- Â		
ElmClient ElmClient	t20151023.log t20151024.log	66674 66727 66674	10/23/20 10/24/20 10/25/20	015 10:58:58 PM 015 10:59:39 PM 015 10:59:03 PM	x		

2. To see the contents of a log file, click on the file name. The content of the license file is displayed below the file name summary.



Note! The installation sets the following access permissions:

- Granted access: Domain Admins and Builtin Administrators groups
- Denied access: Terminal Server users, Domain Users, Domain Guests, Users, Guests, and Power Users groups

For information on allowing specific users access to this function, see section 12 (Troubleshooting) and refer to the "Access denied" error message.

5.4 ABOUT MENU

To view general information about the Enterprise License Manager, click on the **About** menu..

6 VIEW LICENSE INFORMATION USING SHELL SCRIPTS

6.1 GENERAL

This section explains how you can display license information using command shell scripts.

The command shell scripts allow you to view installed licenses, license usage, and corporate license information. The command shell scripts are installed on the disk drive where the operating system is installed (typically c:\Program Files\Mitel\License Manager).

Open a command shell and navigate to c:\Program Files\Mitel\License Manager. **Windows provides two script engines**, wscript.exe **and** cscript.exe.

- Script engine wscript.exe provides all display text in popup windows. This is also the default Windows script engine.
- Script engine cscript.exe provides all display text in the command shell. This is the preferred script engine.

To change the default script engine to cscript.exe, type wscript //H:cscript in the command shell.

6.2 VIEW INSTALLED LICENSES

To view installed licenses, type ViewInstalledLicenses in the command shell. Both Enterprise License Manager server and client install this script.

Command Prompt	<u> </u>
C:\Program Files\Aastra\License Manager>ViewInstalledLicenses Microsoft (R) Windows Script Host Version 5.6 Copyright (C) Microsoft Corporation 1996-2001. All rights reserved.	
Enterprise License Manager	
General Information ====================================	
Number of Installed Licenses : 8	
Name : MX-ONE Communication Organizer Server Quantity : 1 Expiration : No Expiration, Term License Agreement	•

6.3 VIEW LICENSE USAGE

To view license usage, type ViewReservedLicenses in the command shell. Both Enterprise License Manager server and client install this script.

Command Promp	t		
C:\Program File Microsoft (R) V Copyright (C) M	es Vind 1ic:	Aastra\License Manager>ViewReservedLicenses dows Script Host Version 5.6 rosoft Corporation 1996-2001. All rights reserved.	
Enterprise Lice	ensi	e Manager	
Reserved Licens	es		
Name Total reserved Quantity	-	MX-ONE Communication Organizer Operator Workstation Ø Unlimited	
Name Total reserved Quantity		MX-ONE Communication Organizer Personal Assistant - Basic Ø Unlimited	
Name Total reserved Quantity		MX-ONE Communication Organizer Personal Assistant - Corpo 1 Unlimited	rate •

6.4 VIEW LOCKED LICENSES

To view configured locked license information, type ViewLockedInfo in the command shell. Both Enterprise License Manager server and client install this script.



6.5 INSTALL LICENSES

To install licenses, type InstallLicenses <filename>, where <filename> is a fully qualified path to the license file to be installed. Enterprise License Manager server installs this script.



6.6 VIEW LICENSE FILE

To view the contents of a license file, type <code>ViewLicenseFile <filename></code>, where <filename> is a fully qualified path to the license file to be viewed. Enterprise License Manager server installs this script.

7 FINGERPRINT CHARACTERISTICS

7.1 GENERAL

A fingerprint is a collection of distinct characteristics for a host computer. The fingerprint ensures that licenses can only be installed on a host with identical characteristics.

7.2 WHEN IS A NEW FINGERPRINT REQUIRED?

The most obvious scenario is when permanent licenses are purchased. A fingerprint file must be provided to create and download the license file. However, there are other circumstances that change the fingerprint characteristics. When that happens, a new license file must be created containing the changed fingerprint characteristics. See section 10 for contact information.

The following criteria cause the fingerprint characteristics to change:

- The Windows operating system is reinstalled.
- The registered Windows user and/or organization are changed.
- The name of the computer is changed.
- The computer has changed workgroup or domain membership.
- The motherboard in the computer is changed.
- The network interface MAC address has changed.



Note! In virtualized environments, actions such as moving or copying the virtual images may change the MAC address. It is recommended that fixed MAC addresses be used in virtualized environments. Refer to the documentation for your virtualized environment for details on setting up fixed MAC addresses.

Failing to take these criteria into account when performing network changes will result in loss of licenses.

7.3 HOW TO GENERATE THE FINGERPRINT FILE

An application is usually installed with trial licenses. The trial licenses are valid for a fixed time period after they are installed. These licenses must be upgraded to permanent licenses if the system is to be used after the trial period ends.

Permanent licenses contain fingerprint information, which allows the licenses to be installed on a single pre-selected host only. Therefore, it is important to follow these steps to generate the fingerprint information.

1. Select the host where Enterprise License Manger is/will be deployed.

If the host contains an installed trial version of an application, navigate to the folder where the license manager is installed (typically c:\Program Files\Mitel\License Manager).

If the host does not contain an installed version of Enterprise License Manager, locate a host that has Enterprise License Manager installed. Navigate to the folder where the license manager is installed (typically c:\Program Files\Mitel\License Manager) and copy the FingerPrinter.exe file to a storage device that you can use to transfer the file to the selected host.

- 2. Double-click the FingerPrinter.exe file to generate the FingerPrint.blob file. This file contains encrypted fingerprint information, specific to the host.
- 3. Forward the FingerPrint.blob file together with your purchase request to your distributor.



The fingerprint file can also be created using the web interface. See section 5 for more information.

8 OBTAIN PERMANENT LICENSES

8.1 GENERAL

This section describes the procedure for obtaining permanent licenses together with your distributor.

The license file is downloaded from a web interface on the Internet for smooth and fast administration. To access the web application, you need a user id and password for the Web application (see below).

The license file downloaded through the web must be installed in the Enterprise License Manager.

8.2 ORDER AND INFORMATION FLOW

The concept for delivering licenses is based on the requirement to handle each ordered product as an individual item, whether it is a physical item or not. When purchasing licenses the deliverable includes a unique identity (Unique Pick Number – UPN) for each license or license package ordered.

The Unique Pick Numbers (UPNs) are used in the License Web application described below to uniquely identify the purchased licenses. A user Id and password for the License Web application and the UPNs generated for each of the ordered licenses are required to access the ordered licenses.

The UPNs are delivered through e-mail to a pre-defined email address. The UPNs can then easily be re-distributed to the persons who need them to generate the license file for a specific system.

8.3 WEB APPLICATION

The License Administration application is accessible through the Mitel Connect Web page.

After authentication, you can:

- create a license
- download a license
- verify license information

To obtain a new license file for a system, you must select the **Create License** option.

At this point, you will be taken to a Wizard that will guide you through the step-bystep process.

The main steps are:

- 1. Select the UPN(s) to be assigned to the system.
- 2. Upload the fingerprint file from the system in question. The generated fingerprint file must be uploaded in order to create the new license file.
- 3. Provide Customer Information.
- 4. Verify that all are included before clicking on Submit.

- 5. Click **Submit** to generate a new license file. Submit initiates the creation of the new license file.
- 6. Download the new license file.

The new license file can now be installed in the Enterprise License Manager.

8.4 OBTAINING ACCESS TO THE APPLICATION

The partner sends the user data for the users (name, company and e-mail address) to the contact person at the Partner Unit. The Partner Unit forwards the information to Global Channel Operations for registration.

A partner can also let resellers get access to the applications in the same way.

The e-mail address for UPN distribution is supplied in the same way.

9 REQUEST EMERGENCY LICENSES

9.1 GENERAL

If some unforeseen event renders the license server out-of-service, emergency licenses can be obtained. Emergency licenses are time-limited, and are in addition to your existing licenses. Contact your distributor to work out an interim solution until a permanent solution can be put in place.

9.2 REQUESTING A NEW LICENSE FILE

There may be a need to move the Enterprise License Manager to another host. If so, an updated license file must be requested. Follow the procedure listed in section 8 to generate a new fingerprint information file.

Contact your distributor, explain the situation and provide the distributor with the new FingerPrint.blob file.

9.3 INSTALLING LICENSES

When a new license file is received, either for emergency reasons, a new purchase or addition of permanent licenses, or for any other reason, the licenses must be installed before use.

For more information on how to install licenses, see section 5

10 SUPPORT

If a partner has a problem with the license web application or a license file the Enterprise Partner Interface (EPI) can be used as the contact channel. EPI aims to answer all requests within 48 hours and can be accessed from Mitel Connect and aims to answer all requests within 48 hours.

11 CONFIGURATION

11.1 GENERAL

This section describes the registry configuration parameters for Enterprise License Manager. If certain format or value applies to a registry key, the condition is stated in the Description field. Otherwise, "Not applicable" is stated.

11.2 ENTERPRISE LICENSE MANAGER CLIENT

Key: HKEY_LOCAL_MACHINE\SOFTWARE\Ericsson\License Manager

NAME/TYPE	CREATED BY	DESCRIPTION
CurrentVersion	Installation	Specifies the product version.
[REG_SZ]		Format:: Not applicable
		Value(s): Not applicable
InstallDate	Installation	Specifies the last installation date.
[REG_SZ]		Format:: Not applicable
		Value(s): Not applicable
InstalledFeature	Installation	Specifies the ELM feature installed.
[REG_SZ]		Format:: Not applicable
		Value(s): Not applicable
InstallPath	Installation	Specifies the installation path.
[REG_SZ]		Format:: Not applicable
		Value(s): Not applicable
LogLevel	Installation	Specifies the level of information to be written to log file.
[REG_DWORD]		Format:: Not applicable
		Value(s): 0= Critical Messages Only
		1=0 + Errors
		2=1 + Warnings 3=2 + Informational Messages
LogPath	Installation	Specifies the path to where the log file is stored.
[REG_SZ]		Format:: Not applicable
		Value(s): x:\Program Files\Mitel\License Manager\log
		Where x = the drive letter where the operating system is
		installed
MulticastEnabled	Installation	Specifies whether multicast auto-discovery of license
[REG_DWORD]		servers is enabled.
		Format:: Not applicable
		Value(s): 0= false
		i= true
MulticastIPAddress	Installation	Specifies the IP address used for sending the multicast
IREG DWORDI		auto-discovery.
[Format:: IP address = xxx.xxx.xxx
		Value(s): 236.7.3.1

NAME/TYPE	CREATED BY	DESCRIPTION
MulticastPort	Installation	Specifies the port number used in the multicast auto- discovery.
		Format:: Not applicable
		Value(s): 1024 – 65535 (default = 11740)
MulticastTTL [REG_DWORD]	Installation	Specifies the Time-To-Live property of the multicast. This determines how many routers the message goes through before being discarded.
		Format:: Not applicable
		Value(s): $0 = \text{Restrict}$ to same host 1 = Restrict to same subnet 2 - 31 = Restrict to same site 32 - 63 = Restrict to same region 64 - 127 = Restrict to same continent 128 - 255 = Unrestricted (default = 31)
Server	Installation	The host name or IP address of the license server host.
[REG_SZ]		Format:: IP address = xxx.xxx.xxx hostname = N/A
		Value(s): Not applicable
ServerPort	Installation	The IP port number used for communicating between
[REG_DWORD]		license clients and the license server nost.
		Format:: Not applicable
		Value(s) : 1024 – 65535 (default = 2580)
WriteToLog	Installation	Specifies whether writing to log file shall be done.
IREG DWORDI		Format: Not applicable
		Value(s): 0= false 1= true

11.3 ENTERPRISE LICENSE MANAGER SERVER

Key:

HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\EricssonLicenseMa nager\Parameters

NAME/TYPE	CREATED BY	DESCRIPTION
Alert [REG_SZ]	Installation	Specifies the name of the computer to send alerts to. Format: Not applicable Value(s): default: Local Computer
LogLevel [REG_DWORD]	Installation	Specifies the level of information to be written to log file. Format: Not applicable Value(s): 0 = Critical Messages Only 1 = 0 + Errors 2 = 1 + Warnings 3 = 2 + Informational Messages
LogPath [REG_SZ]	Installation	Specifies the path to where the log file is stored. Format: Not applicable Value(s): x:\Program Files\Mitel\License Manager\log where x = the drive where the operating system is installed
MulticastIPAddress [REG_DWORD]	Installation	Specifies the IP address used for listening to muticast IP packets. Format: IP address = xxx.xxx.xxx

NAME/TYPE	CREATED BY	DESCRIPTION
		Value(s): 236.7.3.1
MulticastPort IREG DWORD1	Installation	Specifies the port number used for listening to multicast IP packets.
		Format: Not applicable
		Value(s): 1024 – 65535 (default: 11740)
MulticastTTL [REG_DWORD]	Installation	Specifies the Time-To-Live property of the multicast. This determines how many routers the message will go through before being discarded.
		Format: Not applicable
		Value(s): 0= Restrict to same host 1= Restrict to same subnet 2-31 = Restrict to same site 32-63 = Restrict to same region 64-127 = Restrict to same continent 128-255 = Unrestricted (default = 31)
ServerPort [REG_DWORD]	Installation	The IP port number used for communicating between license clients and the license server host.
		Format: Not applicable
		Value(s): 1024 – 65535 (default: 2580)
WriteToLog [REG_DWORD]	Installation	Specifies whether writing to log file shall be done. Format: Not applicable Value(s): 0= false 1= true

11.4 AUTO-DISCOVERY

The license client is able to discover where the license server resides on the network. Auto-discovery uses multicast to detect license servers. For auto-discovery to work, multicast must be enabled on the network.

This capability is useful in the case where the Enterprise License Manager server is moved to a new host. Auto-discovery means that no manual updates on the client hosts are required. The client only enters auto-discovery mode if the registry entry <code>HKEY_LOCAL_MACHINE\SOFTWARE\Ericsson\License Manager\Server</code> is blank and <code>HKEY_LOCAL_MACHINE\SOFTWARE\Ericsson\License Manager\MulticastEnabled</code> is set to "true".

An organization may need to turn off the auto-discovery capability for a client, but doing so means that the client cannot discover if the license server is moved.

11.5 SECURING THE WEB INTERFACE

There may be a need to restrict access to certain functions in the Web interface to certain individuals (e.g., restricting installation of licenses to administrators only).

This can be achieved through integrated Windows authentication. Turning this IIS setting on and combining this with NTFS file permission security for each individual web page, the access can be controlled.

11.6 SNMP ALARM REPORTING

The Enterprise License Manager server can generate SNMP traps for certain predefined conditions. The SNMP reporting works in conjunction with mapping Windows Event Log events to SNMP traps. This relies on native Windows Event Log as well as the Windows SNMP Master Agent. For more information about either the Windows Event Log or the Windows SNMP Master Agent, see Windows documentation.

Enterprise License Manager provides mapping files that map predefined Enterprise License Manager Event Log events to predefined SNMP traps. To enable this functionality, the Windows SNMP Master Agent must be installed and the mapping files must be configured.

11.6.1 MAPPED EVENT LOG EVENTS

The mapped events to SNMP traps are summarized in the table below.

The [type] attribute indicates that one of the enclosed types is used when reporting the failure condition. The component has the option to choose which one to use.

If type "Success audit" is listed, two events must be sent. The first event is sent when the failure condition occurs and "Success audit" is sent when the condition ceases to exist. Note that all the information in the events must be identical except for the type. Any discrepancy results in the SNMP manager not being able to correlate the two events.

EVENT ID	TYPE	SOURCE	MESSAGE
10004	Information	EnterpriseLicenseManager	Service started.
			Description : Normally happens when a service is started.
10005	Information	EnterpriseLicenseManager	Service stopped.
			Description : Normally happens when a service is stopped.

11.6.2 INSTALLING THE WINDOWS SNMP MASTER AGENT

To install the Windows SNMP Master Agent, do the following:

- Open the Windows Component Wizard by clicking on Start -> Settings -> Control Panel -> Add/Remove Programs -> Add/Remove Windows Components.
- 2. In the Windows Components Wizard window, select the **Management and Monitoring Tools** item and click **Details**.

Windows Components Wizard	X
Windows Components You can add or remove components of Windows 2000.	
To add or remove a component, click the checkbox. A sh part of the component will be installed. To see what's inclu Details.	aded box means that only uded in a component, click
Components:	
🗹 💬 Indexing Service	0.0 MB 🔼
🗹 🥶 Internet Explorer	0.0 MB
Internet Information Services (IIS)	18.3 MB
🗆 🚉 Management and Monitoring Tools	0.9 MB
Message Queuing Services	2.6 MB 🗾
Description: Enables fast full-text searching of files.	
Total disk space required: 0.0 MB	
Space available on disk: 1013.9 MB	Details
< <u>B</u> ack	<u>N</u> ext > Cancel

3. In the Management and Monitoring Tools window, check the box for Simple Network Management Protocol and click **OK**.

Management and Monitori	ing Tools		<
To add or remove a compone of the component will be insta	ent, click the check b alled. To see what's in	ox. A shaded box means that only part cluded in a component, click Details.	
Sub <u>c</u> omponents of Managem	ent and Monitoring T	ools:	
🗹 呉 Simple Network Man	agement Protocol	0.9 MB 🔼	
		T	
Description: Includes agen the network co	ts that monitor the act onsole workstation.	ivity in network devices and report to	
Total disk space required:	0.0 MB	Details	
Space available on disk:	1013.5 MB	<u>D</u> 00010	
		OK Cancel	

4. Click **Next** to proceed through the Windows Component Wizard installation of the SNMP Master Agent.



Note! There is an acknowledged fault in Windows 2000 that sometimes incorrectly defines the <code>BaseEnterpriseOID</code> value in the registry. See Microsoft MSDN articles 318464 and 296672 for more information.

The BaseEnterpriseOID can be found at HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\SNMP_EVENTS\EventLog\ Parameters. The correct default value for Microsoft BaseEnterpriseOID is 1.3.6.1.4.1.311.1.13.1.

11.6.3 CONFIGURING THE MAPPING FILES

The mapping files are used to configure which events trigger an SNMP trap. To configure the mapping, do the following:

- 1. Navigate to folder \Program Files\Mitel\License Manager\SNMP.
- 2. Double-click the ConfigureSNMPTraps.bat to configure the event mapping.

The ConfigureSNMPTraps.bat file executes the evntcmd.exe command for each of the configuration files in the folder.

11.6.4 ALERT MESSAGE

In the case of corrupted licenses or fingerprint information, the Enterprise License Manager sends a Windows message to alert the user. Depending on what kind of corruption has occurred, the licenses may have to be reinstalled.

The alert message is sent using the Windows Messenger service. The installation adds the hostname of the local host as the default destination. To change destination, change the value for Alert under HKEY_LOCAL_MACHINE/SYSTEM/CurrentControlSet/Services/Enterpris eLicenseManager/Parameters. Enter a valid hostname as the destination. There is no validation of the hostname entered. An empty string disables the notification. Note that a destination set to 127.0.0.1 does not work, due to limitations in the Windows Messenger service.

12 TROUBLESHOOTING

12.1 GENERAL

Logging capabilities are useful to determine, when a situation occurs, what happened prior. For this purpose Enterprise License Manager provides logs; one log for the client side and one log for the server.

12.2 LOG FILES

Both the client and server side logs uses the registry key to determine the location of the log files.

The client log file ElmClientYYYMMDD.log, (where DDDD = year, MM = month, and DD= day), storage location is determined by

HKEY_LOCAL_MACHINE\SOFTWARE\Ericsson\License Manager\LogPath

The server log file ElmServerYYYMMDD.log, (where DDDD = year, MM = month, and DD= day), storage location is determined by

HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\EricssonL icenseManager\Parameters\LogPath

During installation, the Enterprise License Manager stores log files ELMSetup.log and SetupELM_MsiExec.log in the temp directory configured on the system. ELMSetup.log is a proprietary log format used by Mitel.

SetupELM_MsiExec.log is a Windows Installer format log file. Both files can aid Mitel Product Support with installation issues. The temp directory is set through the operating system via the TEMP environment variable.

12.3 SCRIPT MESSAGES

The following table summarizes script error messages.

ERROR MESSAGE	CORRECTIVE ACTION
Cannot connect to Enterprise License Manager.	The Enterprise License Manager client tries to establish a connection with Enterprise License Manager server but failed. Please verify the following and try again:
	• Verify that Enterprise License Manager service is running on the server host. Use Windows Service Control Manager for verification.
	 Verify that server host can be reached from the client host. Use ping <host address=""> for verification.</host>
	If the above verifications were successful, restart Enterprise License Manager service. Use Windows Service Control Manager to restart the service.

ERROR MESSAGE	CORRECTIVE ACTION
Cannot communicate with Enterprise License Manager.	The Enterprise License Manager client has successfully established a connect\ion to Enterprise License Manager server. Enterprise License Manager server does not respond to send events. Please verify the following and try again:
	• Verify that Enterprise License Manager service is running on the server host. Use Windows Service Control Manager for verification.
	• Verify that server host can be reached from the client host. Use ping <host address=""> for verification.</host>
	If the above verifications were successful, restart Enterprise License Manager service. Use Windows Service Control Manager to restart the service.
Cannot parse the content of the license file.	The specified license file is read but the content is not understood. Please verify the following and try again.
	• Verify that the path and file name points to a valid license file. If not pointing to a Mitel-provided license file, correct the path or file name.
	• Verify that the path and file name points to a valid license file. If pointing to a Mitel-provided license file, then the license file has been corrupted. Contact your distributor to receive a new license file.
File does not exist.	The file path and/or file name specified does not exist. Please verify the following and try again.
	• Verify if the path contains a space. If so, the full path, including the file name, must be enclosed with double quotes.
	 Verify if the path or file name is misspelled. If so, correct the misspelling.
	• If the license file is stored on a network or removable device, verify that the device is reachable.
File does not exist.	The file path and/or file name specified does not exist. Please verify the following and try again.
	• Verify if the path contains a space. If so, the full path, including the file name, must be enclosed with double quotes.
	 Verify if the path or file name is misspelled. If so, correct the misspelling.
	• If the license file is stored on a network or removable device, verify that the device is reachable.
Fingerprint information is incorrect.	The fingerprint information in the license file does not match the fingerprint of the Enterprise License Manager server. Unless the fingerprint information matches, the licenses cannot be installed.
	If more than one Enterprise License Manager is used, verify that the license file was intended for this server.
	Contact your distributor to request a new license file due to incorrect fingerprint. You will need to provide a new fingerprint file. See section 7.3 for information on how to generate the fingerprint file.
Too many arguments specified or path needs to be quoted.	The script has detected two or more input parameters when only one parameter is expected. Please verify the following and try again:
	 Verify if more than one parameter is specified. Make sure only the path, including file name, to the license file is specified.
	• Verify if the path contains a space. If so, the full path, including the file name, must be enclosed with double quotes.

ERROR MESSAGE	CORRECTIVE ACTION	
Unable to communicate with Enterprise License Manager client. It appears not being registered.	One of the ELM COM objects is not registered, preventing communication with ELM server.	
	Open a command window.	
	 Register Elicense.dll by typing in the command window: regsvr32 <full path="">\Elicense.dll where <full path> typically is c:\Program Files\Mitel\License Manager</full </full> The Elicense.dll is applicable to both server and client 	
	installations.	
	• Register ElicenseAdmin.dll by typing in the command window: regsvr32 <full path="">\ElicenseAdmin.dll where <full path> typically is c:\Program Files\Mitel\License Manager</full </full>	
	The ElicenseAdmin.dll is applicable to the server installation only.	

• Click OK on the successful registration confirmation.

12.4 WEB ADMINISTRATION MESSAGES

The following table summarizes Web administration error messages.

ERROR MESSAGE	CORRECTIVE ACTION
Cannot connect to Enterprise License Manager.	The Enterprise License Manager client tries to establish a connection with Enterprise License Manager server but failed. Please verify the following and try again:
	 Verify that Enterprise License Manager service is running on the server host. Use Windows Service Control Manager for verification.
	• Verify that server host can be reached from the client host. Use ping <host address=""> for verification.</host>
	If the above verifications were successful, restart Enterprise License Manager service. Use Windows Service Control Manager to restart the service.
Cannot communicate with Enterprise License Manager.	The Enterprise License Manager client has successfully established a connect\ion to Enterprise License Manager server. Enterprise License Manager server does not respond to send events. Please verify the following and try again:
	 Verify that Enterprise License Manager service is running on the server host. Use Windows Service Control Manager for verification.
	• Verify that server host can be reached from the client host. Use ping <host address=""> for verification.</host>
	If the above verifications were successful, restart Enterprise License Manager service. Use Windows Service Control Manager to restart the service.
Cannot parse the content of the license file.	The specified license file is read but the content is not understood. Please verify the following and try again.
	 Verify that the path and file name points to a valid license file. If not pointing to a Mitel-provided license file, correct the path or file name.
	• Verify that the path and file name points to a valid license file. If pointing to a Mitel-provided license file, then the license file has been corrupted. Contact your distributor to receive a new license file.

ERROR MESSAGE	CORRECTIVE ACTION
File does not exist.	The file path and/or file name specified does not exist. Please verify the following and try again.
	• Verify if the path contains a space. If so, the full path, including the file name, must be enclosed with double quotes.
	 Verify if the path or file name is misspelled. If so, correct the misspelling.
	• If the license file is stored on a network or removable device, verify that the device is reachable.
File does not exist.	The file path and/or file name specified does not exist. Please verify the following and try again.
	• Verify if the path contains a space. If so, the full path, including the file name, must be enclosed with double quotes.
	 Verify if the path or file name is misspelled. If so, correct the misspelling.
	• If the license file is stored on a network or removable device, verify that the device is reachable.
License file is not loaded.	Some technical issue occurred preventing the Enterprise License Manager from loading the license file. Please try again. If the problem persists, contact your administrator.
The http request has incorrect encoding.	To view or install a license file, it must first be uploaded to the web server. Uploading the file uses multipart/form-data encoding.
	Verify that the web server has not been configured to reject this encoding type. If the problem persists, contact your administrator.
Unable to cache uploaded license file.	When using NTFS file system, IIS must be give permission to write to disk in order to view the uploaded license file.
	 Using Windows Explorer, find folder License Manager/www. This is typically found under c:\Program Files\Mitel.
	2. Bring up the Properties dialog for www folder.
	3. Open the Security tab.
	 If missing, add Internet Guest Account from the local computer. The Internet Guest Account typically is named IUSR_<machine name>.</machine
	 If missing, configure Internet Guest Account to have write permission.
	6. Save the changes.
Unable to communicate with Enterprise License Manager	One of the ELM COM objects is not registered, preventing communication with ELM server.
client. It appears not being registered.	1. Open a command window.
	 Register Elicense.dll by typing in the command window: regsvr32 <full path="">\Elicense.dll where <full path=""> typically is c:\Program Files\Mitel\License Manager</full></full>
	3. The Elicense.dll is applicable to both server and client installations.
	 Register ElicenseAdmin.dll by typing in the command window: regsvr32 <full path="">\ElicenseAdmin.dll where <full path=""> typically is c:\Program Files\Mitel\License Manager</full></full>
	5. The ElicenseAdmin.dll is applicable to the server installation only.
	6. Click OK on the successful registration confirmation.

ERROR MESSAGE	CORRECTIVE ACTION
Access denied	This occurs when trying to delete a log file, remove a license, or remove configured license locks. The installation sets the following access permissions:
	 Granted access: Builtin Administrators group. (This group by default contains Domain Admins).
	• Denied access: The Built-in IIS account (IUSR_ <machine name="">).</machine>
	 All other non-listed groups and accounts are denied access by not being explicitly listed.
	Important! It is critical that the Administrator groups have access to the files and is allowed to modify and delete the files. Otherwise this may jeopardize future installation upgrades or uninstalls.
	To grant access to delete log files, do the following.
	 Using Windows Explorer, locate file SecureRemoveLogFile.asp. It is typically found at c:\Program Files\Mitel\LicenseManager\www. Bring up the File Properties of this file.
	2. Navigate to the Security tab.
	3. Add new user groups or accounts that will be granted access. These accounts/groups must have the Read and Read & Execute permissions set to Allow. Remember that if a user belongs to two or more entries in the list, "deny access" takes precedence. Alternatively, access permission may be granted in IIS based on IP address of the user. See IIS on-line help for more information.
	To grant access to remove licenses, do the following.
	 Using Windows Explorer, locate file SecureRemoveLicense.asp. It is typically found at c:\Program Files\Mitel\LicenseManager\www. Bring up the File Properties of this file.
	2. Navigate to the Security tab.
	3. Add new user groups or accounts that will be granted access. These accounts/groups must have the Read and Read & Execute permissions set to Allow. Remember that if a user belongs to two or more entries in the list, deny access takes precedence. Alternatively, access permission may be granted in IIS based on IP address of the user. See IIS on-line help for more information.
	To grant access to remove configured locks, do the following.
	 Using Windows Explorer, locate file SecureRemoveLocks.asp. It is typically found at c:\Program Files\Mitel\LicenseManager\www. Bring up the File Properties of this file.
	2. Navigate to the Security tab.
	3. Add new user groups or accounts that will be granted access. These accounts/groups must have the Read and Read & Execute permissions set to Allow. Remember that if a user belongs to two or more entries in the list, "deny access" takes precedence. Alternatively, access permission may be granted in IIS based on IP address of the user. See IIS on-line help for more information.



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