Updating by Repository

05/2020 AMT/PTD/PBX/0155/3/5/EN



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1 INTRODUCTION

This document describes how to update the software components of a cluster, MiVoice 5000 Server, Mitel 5000 gateways, compact MiVoice 5000 system through a localised upgrade server, either on the operator's PC (Windows), or on the MiVoice 5000 Manager server PC, or on a public Mitel platform.

1.1 **REFERENCE DOCUMENTS**

- XD XL XS XS12 XS6 MiVoice 5000 Server Functional description and hardware installation:
 - AMT/PTD/PBX/0150/EN.
- Mitel 5000 Gateways and MiVoice 5000 Server Activation:
 - AMT/PTD/PBX/0151/EN.
- MiVoice 5000 Web Admin XD-XL-XS-XS12- MiVoice 5000 Server Operating manual:
 - AMT/PTD/PBX/0080/EN.
- MiVoice 5000 Manager Installation manual
 - o AMT/PTD/NMA/0040/EN
- MiVoice 5000 Manager User manual
 - o AMT/PUD/NMA/0003/EN
- Updating R6.3 security patches on Redhat and CentOS 7.x
 - AMT/PTD/NMA/0062/4/0/EN
- MiVoice 5000 Server/Manager Upgrading to R6.3
 - o AMT/PTD/PBX/0161/1/0/EN

1.2 TERMINOLOGY

Web Admin:	MiVoice 5000 Web Admin.
CS:	Cluster Server
DHCP:	Dynamic Host Configuration Protocol.
HTTP:	HyperText Transfer Protocol.
HTTPS:	HTTP Secure.
MAN:	Upgrade
Operating system:	Operating System
PBX:	Private Branch eXchange
SIP:	Session Initiation Protocol.
TMA:	Terminal Management Application.
URL:	Uniform Resource Locater.
XML:	eXtended Markup Language.
YUM:	Yellowdog Updater Modified

1.3 **DEFINITION**

Mitel 5000 Gateways:	MiVoice 5000 series phone system, equipped with specific hardware which normally serves as gateway.
Cluster:	MiVoice 500 telephony systems comprising physical systems (Mitel 5000 Gateways, Mitel 500, MiVoice 5000 Server our MiVoice 5000 compact) or virtual systems (MiVoice 5000 Server) connected to a central MiVoice 5000 Server dedicated to general control, called Cluster Server.
Cluster Server:	physical or virtual MiVoice 5000 Server systems dedicated to global Cluster control. This system can be duplicated.
Node:	Mitel 5000 Gateways, MiVoice 5000 Server or Mitel 500 system belonging to a Cluster and managed by the Cluster Server.
Updating by repository:	new method of upgrading an iPBX based on the use of an upgrade server on which are stored the software components required to upgrade the software of a Cluster, MiVoice 5000 Server, Mitel 5000 gateways, EX Controller or of a MiVoice 5000 compact.

2 **DESCRIPTION**

2.1 INTRODUCTION

This new method is based on the use of an upgrade server on which are stored the software components required to upgrade the software of a Cluster, MiVoice 5000 Server, Mitel 5000 gateways or of a MiVoice 5000 compact.

The upgrade server may be located:

- on the installer's PC,
- on the Mitel public server,
- on the MiVoice 5000 Manager server PC.

> Up to R6.4

- Each software component is provided with its own package.
 - A software component may be:
 - CentOS
 - Some security patches related to CentOS
 - The iPBX application release
 - The software of a terminal model (there are as many software components as terminal models).

For a software subscription, check the validity of the license.

> As of R6.5

Simplification of package format

The software release of a Cluster, MiVoice 5000 Server, Mitel 5000 gateways or MiVoice 5000 compact system is only upgraded by Repository using an upgrade server on which the upgrade packages are stored.

These packages, unlike the previous ones, bring together, in a single compressed file, all the software components necessary for the software upgrade.

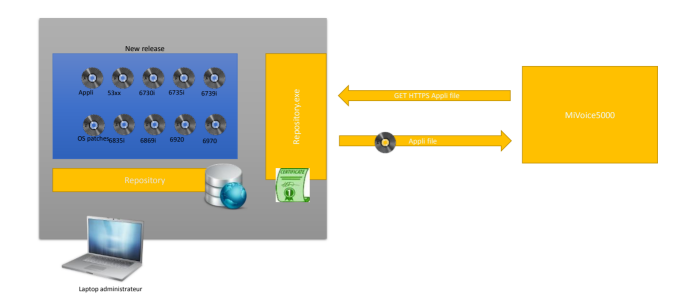
A compressed \geq R6.5 package may be:

- A package containing a new version of MiVoice 5000,
- A package containing a delta batch for a MiVoice 5000 version,
- A package containing the security patches,
- A package containing the terminal software.

In all these types of packages, a tool is also delivered to define the Repository on the installer's laptop disk and install the packages there.

This tool allows an HTTP / HTTPS link to be set up in order to manage the exchanges between the MiVoice 5000 Server when there is no MiVoice 5000 Manager, for instance.





2.2 SYSTEM COMPATIBILITY FOR UPDATES WITH OR WITHOUT REPOSITORY

MiVoice 5000 Servers

Mitel 5000 Server From \To	R6.1	R6.2 SP+	R6.3 SP+	R6.4	≥ R6.5
R6.1	Without Repository (old method)	Without Repository (old method	Without Repository (old method	Without Repository (old method	Not supported
R6.1 SPX	With or without Repository	With or without Repository	With or without Repository	With or without Repository	Only with Repository with new package
R6.2		Without Repository (old Method)	Without Repository (old method	Without Repository (old method)	Not supported
R6.2 SP2		With or without Repository	With or without Repository	With or without Repository	Only with Repository with new package
R6.3 IP			Without Repository (old method)	Without Repository (old method)	Not supported
R6.3 SP1			With or without Repository	With or without Repository	Only with Repository with new package
R6.4 IP				With or without Repository	Only with Repository with new package
≥ R6.5 IP et < R7.0					Only with Repository with new package

Le nouveau package livré en version \geq R6.5 peut être utilisé pour mettre à niveau en version \geq R6.5, une Mitel 5000 gateway de R6.1 SPX, R6.2 SP2, R6.3 SP1, R6.4 ou \geq R6.5.

The new package delivered as of R6.5 can be used to upgrade to release \geq R6.5 a MiVoice 5000 Server R6.3 SP1, R6.4 or \geq R6.5.

For the old method without repository not described below, refer to the documents relating to these incompatible versions.

Mitel 5000 gateway De \Vers	R6.1	R6.2 SP+	R6.3 SP+	R6.4	≥ R6.5
R6.1	Vithout Repository (old method)	Vithout Repository (old method)	Vithout Repository (old method)	Vithout Repository (old method)	Not supported
R6.1 SPX	With or without Repository	With or without Repository	With or without Repository	With or without Repository	Only with Repository with new package
R6.2		Vithout Repository (old method)	Vithout Repository (old method)	Vithout Repository (old method)	Not supported
R6.2 SP2		With or without Repository	With or without Repository	With or without Repository	Only with Repository with new package
R6.3 IP			Vithout Repository (old method)	Vithout Repository (old method)	Not supported
R6.3 SP1			With or without Repository	With or without Repository	Only with Repository with new package
R6.4 IP				With or without Repository	Only with Repository with new package
≥ R6.5 IP et < R7.0					Only with Repository with new package
≥ R7.0			Flash card required invol AMT/PTD/PBX/0151/6/3		

Mitel 5000 Gateways

The new package delivered in release \geq R6.5 can be used to upgrade to version \geq R6.5, a Mitel 5000 gateway R6.1 SPX, R6.2 SP2, R6.3 SP1, R6.4 or \geq R6.5.

For the old method without repository not described below, refer to the documents relating to these incompatible versions.

Additional comments

MV 5000 Manager automatically adapts the Upgrade function to the software release of the site or the list of selected sites.

For an upgrade from MiVoice Manager, it is still possible to upgrade sites with a release below R6.4 in a heterogeneous multi-site configuration using the old methods.

Regarding the update R6.x to R7.0 with migration of Compact Flash card required:

This update procedure in R7.0 applies to XD, XL, XS, XS12 and XS6 systems already operational in R6.x also including the Service Pack (SPx).

The update involves replacing (migrating) the Compact Flash from iPBX R6.x with a Compact Flash formatted R7.0.

For an XD Duplex system, 2 Compact Flashes formatted R7.0 are required (one for the active card, one for the passive card).

A new R7.0 license is required.

This migration concerns the following data:

- Application Data,
- LDAP data,
- MEVO files (announcements, guides, SVI, signatures and messages posted in BVI),
- Files from local FTP and TFTP servers (sip_sets folder),
- Sets software files managed by TMA.

2.3 NEW FEATURES BROUGHT IN BY R6.5 FOR UPDATE BY REPOSITORY

- The Upgrade Server gives access to CentOS security patches (MiVoice 5000 Server), a new version of the MiVoice 5000, a batch of a version of the MiVoice 5000 or a terminal software package.
- A tool that turns the user's Windows PC into a repository upgrade server.
- With a system release ≥ R 6.4 managed by a MiVoice 5000 manager, the interface has control and status monitoring for each stage and for each site.

3 INSTALLING THE REPOSITORY AND ≥ R6.5 PACKAGES ON THE INSTALLER'S LAPTOP PC

If the repository is installed on the Installer PC, this PC must be on the same network as the iPBXs to be upgraded.

This PC must be in a Windows environment (Windows 7 minimum).

The R6.5_RC_AXYZ.zip package provided for the release \geq R6.5 by Mitel must be decompressed into a local directory of the installer PC.

It is advisable to always use the same directory to facilitate the management of different update releases.

The R6.5 package is valid, no matter the original release and iPBX type (Gateway or Server).

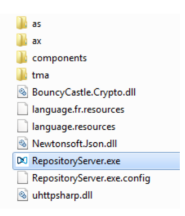
The tool is valid for upgrades to relase \geq R6.5 only.

This package contains:

- The MiVoice 5000 Server update package
- $_{\odot}$ $\,$ The Mitel 5000 gateway update package, including the operating system supported by these systems
- The terminal software update TMA package
- o A tool for transforming the installer PC into a Repository Server.

Installation

- Place this R6.5_RC_XXXX.zip file in a local directory on the installer PC.
- Decompress this file.
- The decompressed directory is in the form:



• Then run the executable file **RepositoryServer.exe**

Note: The message "Alert me when the Windows firewall blocks a new program" may appear. Ignore the message and allow the executable to run.

The upgrade server management screen opens, allowing the actions described in the figure below:

-				For copying the installer PC URL in order to fill it out in AMP (Server settings of Menu Upgrade from the repository)
	🔯 MiVoice 5000 - Upg	rade Web server)
	Web Server			
Settings required for iPBX access to	URL	http://10.148.66.76:8080/	Copy URL	For changing the port defined
the update server	Port	8080	Change port	for connection in the AMP
	Enable SSL 🛒			Access compatibility
	Login	MiVoice5000	Compatibility R6.1 / R6.2	For iPBX, R6.1 and R6.2 versions
	Password	admin	Change password	For changing the
For activating secure access in https	Versions			password set for the connection in the AMP
	MiVoice 5000	A5000 R6.5 /AE00 -	Delete this version	
	Sets	53xx R6.5 /A100 🔹	Delete this version	For deleting a version in the local Repository
Options list of versions installed in the installer PC repository	OS Server		Delete this version	
		Server is running		

TMA can access a terminal release even if this release is included in a MiVoice 5000 package.

The MiVoice 5000 Update software offers an option to remove a MiVoice 5000 package, a TMA terminal package or an OS patch package.

This package removal is only available when the package is not part of the MiVoice 5000 package.

The following parameters may be personalised:

- Password: password used by the iPBX to access the local installer PC server
- Port: (default value: 8080) port defined in the URL to access the local server
- Protocol: HTTP (by default) or HTTPS

When a parameter is changed, its value is stored locally. The tool therefore shows the last value stored locally each time the tool is started.

4 UPGRADING BY REPOSITORY WITHOUT MIVOICE 5000 MANAGER

4.1 **PREREQUISITES**

Packages for upgrading to release \geq R6.5 are supported as of release R6.1 (latest service pack) on Mitel 5000 gateway and as of R6.3 (last service pack) on Mitel 5000 Server. Refer to Section 2.2 for compatibility details.

The packages are provided by Mitel and must be retrieved from the PC or dedicated server for the repository.

If the repository is installed on the Installer PC, this PC must be on the same network as the iPBXs to be upgraded.

This PC must be in a Windows environment (Windows 7 minimum).

In release \geq R6.5, the operating system must be CentOS 7.x for MiVoice 5000 Server and MiVoice 5000 compact. Therefore, it is mandatory to first upgrade to CentOS 7.x if the current operating system version is earlier than CentOS 7.x.

For an upgrade to a release \geq R7.0, a migration of the Compact Flash card is mandatory for XD, XL, XS, XS12 and XS6 systems already operational in R6.x including also the Service Pack (SPx).

Refer to paragraph 2.2 for compatibility and to document AMT/PTD/PBX/0151/6/3 (Minimum edition) for the procedure.

4.2 SUMMARY OF THE STAGES OF THE PROCEDURE

This section gives a summary of the phases of the procedure.

For full details of each phase see the following sections.

- Collect the update packages from Mitel.
- Manual installation of update by Repository packages on the installer PC for a repository on installer PC,
- Enter the IP address of the Repository server in Web Admin.
- Programming, via Web Admin, the date/time of package download on the iPBX concerned
- Programming, via Web Admin, the date/time when these packages will be taken into account on the iPBXs concerned
- Validating the packages on the iPBXs concerned.

If failures occur during these different phases, the actions must be restarted.

4.3 UPDATING THE SYSTEM IPBX APPLICATION RELEASE



Note: When the system's application version is updated, the terminal software type components are also updated on the system according to the rules defined below.

4.3.1 FOR UPGRADING R6.1 - R6.4 TO RELEASE \geq R6.5:



NOTE: For some releases and depending on the MiVoice 5000 Server or Gateway system, update by repository is not applicable. Refer to Section 2.2. For these releases, only the old method (without repository) is applicable. The old method is not described in this document, refer to Operating manual AMT/PTD/PBX/0080 for these releases.

From Web Admin, Menu Telephony service>System>Software maintenance>Upgrade from repository:

- In the Server Settings tab,
- For a Mitel server, tick the **Mitel server** box.
- If the repository is installed on a server other than Mitel server, untick the Mitel Server box.
- Fill in the address of this server as well as the corresponding login/password also defined on the repository server.

If the repository is installed on the installer PC, after launching the tool **RepositoryServer.exe** retrieve the address from the **Copy URL** button. Refer to Section 3.

Mitel Tel	ephony service	
Web Admin home Subscribers System Software maintenance Update from the repository Dialing plan Network and links Reception Voice mail and tones Fast links	Update from the repository Telephony service>System>Software maintenance>Update from the repository (2.5 Server settings Upgrade Mitel Server Server address http://10.255.70.20[8080/ Login admin Password **************	5.6)
🕅 Mitel 🕴 Telepi	hony service	admin MiVoice 5000
Web Admin home Subscribers System Software maintenance	Update from the repository Telephony service>System>Software maintenance>Update from the repository (2.5.6) Server settings Upgrade	÷ 🕻 🛇
Update from the repository Dialing plan Network and links Reception Voice mail and tones Fast links	Update type AUTOMA CUSTOM SAFETY	

- In the upgrade tab, for **Update type**, select **Automatic** (this corresponds to downloading the system upgrade package).
 - All the components of the upgrade package are listed.

- The components to be upgraded are automatically selected according to the following rules:
 - Any application or terminal software version above the current version in the system
 - Any component selected in the management MMI from the list of components (Menu Telephony service > Subscribers > Terminals and applications > Software)
- The components to be upgraded are automatically **unselected** according to the following rules:
 - Any application or terminal software version equal to the current version in the system
 - Any component not selected in the management MMI from the list of components (Menu Telephony service > Subscribers > Terminals and applications > Software)
 - Any terminal software type component included in the system upgrade package
- In the **Software version** field, only the upgrade packages whose version is above or equal to the current version of the system and installed on the upgrade server is displayed.
- Note: If no upgrade package is displayed, it means that either the URL or login is incorrect or that the licence is not valid.
 - Indicate whether the downloading of the upgrade package to the site concerned is immediate or deferred. Also specify the maximum time taken to transfer the upgrade package installation script.
- Note: By default, in deferred mode, downloading is programmed to start 10 minutes later. If the duration of downloading exceeds the number of hours defined, the downloading process is abandoned.
 - For the **Type of switchover** parameter, indicate whether the switchover is **immediate** or **deferred**.
- Note: In deferred mode, the programming of switchover takes account of the maximum duration of transfer.
 - Check that the **To load** parameter has actually been ticked for application or terminal software type components, then click the **Validation** button.

Downloading the application version to and implementing it on the iPBX

- After the previous action is started and, depending on its configuration, the components are downloaded to the system concerned from the upgrade server.
- These components are taken into account when the system restarts automatically.
- After this restart, validate the active software from the Web Admin welcome banner.
- Note: The version of CentOS remains identical after the new application version is installed on an MiVoice 5000 server.

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4.3.2 UPGRADING RELEASES ≥ R6.5 N TO RELEASES ≥ R6.5 N + 1

From Web Admin, Menu Telephony service>System>Software maintenance>Upgrade

- In the Server Settings tab,
- For a Mitel server, tick the **Mitel server** box.
- If the repository is installed on a server other than Mitel server, untick the Mitel Server box.
- Fill in the address of this server as well as the corresponding login/password also defined on the repository server.

If the Repository is installed on the installer PC, after launching the tool **RepositoryServer.exe** retrieve the address from the **Copy URL** button. Refer to Section 3.

🕅 Mitel	Telepl	hony service
Web Admin home Subscribers System Software maintenance Upgrade Dialing plan Network and links Reception Voice mail and tones Fast links		Upgrade Telephony service>System>Software maintenance>Upgrade (2.5.3) Server settings Upgrade Mitel Server

🕅 Mitel Telep	hony service	admin MiVoice 5000
Web Admin home Subscribers System Software maintenance Upgrade Dialing plan Network and links Reception Voice mail and tones Fast links	Upgrade Telephony service>System>Software maintenance>Upgrade (2.5.3) Server settings Upgrade	Update type APPLICATION SAFETY

- In the upgrade tab, for **Update type**, select **APPLICATION** (this corresponds to the downloading of the IPBX upgrade package).
 - All the components of the upgrade package are listed.
 - The components to be upgraded are automatically selected according to the following rules:
 - Any application type or terminal software release above the current version in the system,
 - Any component selected in the management MMI from the list of components (Menu Teerminal service > Software management)
 - The components to be upgraded are automatically **unselected** according to the following rules:

- Any component or terminal software version equal to the current version in the system
- Any terminal software type component included in the system upgrade package
- In the **Software version** field, only the upgrade packages whose version is above or equal to the current version of the system and installed on the upgrade server are displayed.
- Note: If no upgrade package is displayed, it means that either the URL or one of the login parameters is incorrect.
 - Indicate whether the downloading of the upgrade package to the site concerned is immediate or deferred. Also indicate the maximum transfer time.
- Note: By default, in deferred mode, downloading is programmed to start 10 minutes later. If the duration of downloading exceeds the number of hours defined, the downloading process is abandoned.
 - For the **Type of switchover** parameter, indicate whether the switchover is **immediate** or **deferred**.
 - Note: In deferred mode, the programming of switchover takes account of the maximum duration of transfer.
 - Check that the **To load** parameter has actually been ticked for application or terminal software type components, then click the **Validation** button.

Downloading the application version to and implementing it on the iPBX

- After the previous action is started and, depending on its configuration, the components are downloaded to the system concerned from the upgrade server.
- After this step, the switchover starts immediately or at the programmed time and starts by preparing the new software release.
- After this restart, validate the active software from the Web Admin welcome banner.
- Note: The version of CentOS remains identical after the new application version is installed on an MiVoice 5000 server.

4.3.3 FOR R6.X VERSIONS TO A VERSION ≥ R7.0 ON MIVOICE 5000 SERVER SYSTEM ONLY

This section is applicable to MiVoice 5000 Server systems only.

The procedure is identical to that described in paragraph 4.3.2 Upgrading releases \ge R6.5 N to releases \ge R6.5 N + 1

4.3.4 FOR R6.X VERSIONS TO A VERSION ≥ R7.0 ON MITEL 5000 GATEWAYS SYSTEM ONLY

This paragraph is applicable to Mitel 5000 Gateways systems only.

For an update to a version \geq R7.0, a migration of Compact Flash Card is compulsory for XD, XL, XS, XS12 and XS6 systems already operational in R6.x including also Service Pack (SPx). Refer to paragraph System compatibility for updates with or without repository for compatibility and to document AMT / PTD / PBX / 0151/6/3 (Minimum edition) for the procedure.

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4.4 UPDATING OPERATING SYSTEM SECURITY PATCHES

This section only applies to (physical and virtual) MiVoice 5000 Server systems on which CentOs is installed.

For MiVoice 5000 gateway systems, this menu is not applicable because the embedded OS is updated if necessary when the Application is updated.

As of R 6.5, the version of the security patches can be viewed in Menu **Telephony** service>System>Info> Software Id.

Note: The usual method of upgrading the security patches remains valid (see AMT/PTD/NMA/0062).

4.4.1 FOR RELEASES R6.1 TO R6.4

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NOTE: Update by repository is not applicable for some releases. Refer to Section 2.2. For these releases, only the old method (without repository) is applicable. The old method is not described in this document, refer to Operating manual AMT/PTD/PBX/0080 for these releases.

From Web Admin, Menu Telephony service>System>Software maintenance>Upgrade from repository:

- In the Server Settings tab,
- For a Mitel server, tick the **Mitel server** box.
- If the repository is installed on a server other than Mitel server, untick the Mitel Server box.
- Fill in the address of this server as well as the corresponding login/password also defined on the repository server.

If the Repository is installed on the installer PC, after launching the tool **RepositoryServer.exe** retrieve the address from the **Copy URL** button. Refer to Section 3.

- In the **Upgrade** tab, for **Update type**, select **Security** (this corresponds to downloading the security patch component of CentOS, or the operating system for Mivoice 5000 gateways).
- In the Software release field, only the latest security patch installed on the upgrade server is displayed if the upgrade is necessary.
- Indicate whether downloading the operating system security patch or operating system to the site concerned is **immediate** or **deferred**. Also specify the maximum time taken to transfer the security patch installation script. The default value is appropriate in most cases. However, in cluster configuration, this duration can be adjusted according to the number of nodes.
- Note: If the duration of downloading exceeds the number of hours defined, the downloading process is abandoned.
 - For the **Type of switchover** parameter, indicate whether the switchover is **immediate** or **deferred**.
- Note: In deferred mode, the programming of switchover takes account of the maximum duration of transfer.
 - Check that the **To load** parameter is actually ticked, then click the **Validation** button.

Mitel Tele	phony service	Guyancourt	٩
Web Admin home Subscribers System Software maintenance Update from the repository Dialing plan Network and links Reception Voice mail and tones Fast links		SAFETY SECURITYPATCH R6.X /A9	00 ▼
	OS e		

Downloading the security patches of the operating system on the iPBXs and taking them into account on the iPBXs

- After the previous action is started and, depending on its configuration, the installation script is downloaded to the system concerned from the upgrade server.
- When running this script, the OS security patches are downloaded and installed locally on the system concerned from the upgrade server.
- The security patches (packages) of the upgraded CentOS are taken into account after the system restarts automatically.
- The new operating system for MiVoice 5000 Gateways is taken into account when the system automatically restarts.
- After this restart, validate the active software from the Web Admin welcome banner.

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4.4.2 FOR RELEASES R6.5 AND HIGHER

From Web Admin, Menu **Telephony service>System>Software maintenance>Upgrade from repository**:

- In the Server Settings tab,
- For a Mitel server, tick the **Mitel server** box.
- If the repository is installed on a server other than Mitel server, untick the Mitel Server box.
- Fill in the address of this server as well as the corresponding login/password also defined on the repository server.

If the Repository is installed on the installer PC, after launching the tool **RepositoryServer.exe** retrieve the address from the **Copy URL** button. Refer to Section 3.

- In the **Server settings** tab, check that the **Server** is ticked (by default).
- In the Upgrade tab, for Update type, select SAFETY (this corresponds to downloading the security patch component of CentOS on MiVoice 5000 Servers).
- In the **Software release** field, only the latest security patch installed on the upgrade server is displayed if the upgrade is necessary.
- Indicate whether the downloading of the operating system security patch to the site concerned is **immediate** or **deferred**. Also specify the maximum time taken to transfer the security patch installation script. The default value is appropriate in most cases. However, in cluster configuration, this duration can be adjusted according to the number of nodes.
- Note: If the duration of downloading exceeds the number of hours defined, the downloading process is abandoned.
 - For the Type of switchover parameter, indicate whether the switchover is immediate or deferred.

Note: In deferred mode, the programming of switchover takes account of the maximum duration of transfer.

Check that the **To load** parameter is actually ticked, then click the **Validation** button.

Mitel Tele	phony service	admin MiVoice 5000	٩
Web Admin home Subscribers System Software maintenance Upgrade	Upgrade Telephony service>System>Software maintenance>Upgrade (2.5.3) Server settings Upgrade Update type	SAFETY	b C 🛙
Dialing plan Network and links Reception Voice mail and tones Fast links	Software version Max. duration of the download (hours Downloading type Switchover type	SECURITYPATCH R7X 06	

Downloading the security patches of the operating system on the iPBXs and taking them into account on the iPBXs

- After the previous action is started and, depending on its configuration, the installation script is downloaded to the system concerned from the upgrade server.
- When running this script, the OS security patches are downloaded and installed locally on the system concerned from the upgrade server.
- The security patches (packages) of the upgraded CentOS are taken into account after the system restarts automatically.
- The new operating system for MiVoice 5000 Gateways is taken into account when the system automatically restarts.

5 UPGRADING WITH UPGRADE SERVER LOCATED ON MIVOICE 5000 MANAGER

5.1 **PREREQUISITES**

Packages for upgrading to releases \geq R6.5 are supported as of release R6.1 (latest service pack) on Mitel 5000 gateway and as of R6.3 (last service pack) on Mitel 5000 Server.

The Manager version must be \geq V3.5.

5.2 GLOBAL UPDATE

In this architecture, the terminal service is deactivated on each system, and the TMA integrated into MiVoice 5000 Manager is used to manage the terminals, especially to update the terminal software.

MiVoice 5000 Manager Upgrade Services allow:

- Sites to be upgraded to releases ≥ R6.5 via the MiVoice 5000 Manager using the menu Immediate Actions>Upgrade
- MiVoice 5000 Server and Compact operating system security patches to be installed via MiVoice 5000 Manager using the menu **Immediate Actions>Upgrade**.

In R6.5, the update versions may be different between the different nodes and the Cluster server by respecting the following rules:

- The Cluster Server version must be higher or equal on all the nodes.
- If an update of a node is requested in a version above that of the Cluster Server, the Cluster will also be selected for update in that version.
- If the administrator ticks only the Cluster server checkbox, the action will only be launched on this Cluster server.
- Note: When a cluster is partially upgraded, the administrator can continue the upgrade operation by selecting the same configuration. In this case, the menu automatically selects the cluster equipment that had not been upgraded previously. The operation is complete when all nodes are upgraded.

The management of the models managed on each iPBX is available from Web Admin before R6.5 and in TMA (Terminal Service) as of R6.5.

5.3 SUMMARY OF THE STAGES OF THE PROCEDURE

The processing described below does not concern iPBXs \geq R6.4 which benefit from an upgrade operation control and monitoring service.

This section gives a summary of the phases of the procedure.

For full details of each phase see the following sections.

- Activating the upgrade server located on the MiVoice 5000 Manager server
- Installing the packages on the MiVoice 5000 Manager upgrade server
- Programming, via MiVoice 5000 Manager, the date/time of package download on the iPBXs concerned
- Programming, via MiVoice 5000 Manager, the date/time when these packages will be taken into account on the iPBXs concerned
- Validating the packages on the iPBXs concerned.

If failures occur during these different phases, the actions may be restarted.

5.3.1 ACTIVATING THE UPGRADE SERVER LOCATED ON THE MIVOICE 5000 MANAGER SERVER

From MiVoice 5000 Manager, Menu Administration>Configuration

- Select the Upgrade server screen.
- Click Activate service.

Administration									
O Configuration									
Settings Hours of campaign	Export	Purge Scope	Directory	Security	Filterings	User Portal	Update server	iPBX monitoring	
Update server									
	Disable th	ne service		Change p	assword				
Mitel 5000 rele	ases			-	D	elete this versio	n		
Phones				•	D	elete this versio	n		
Server OS ven	sions								
				-		elete this versio	on		
			Add						

• Enter two times the password used to log on to the upgrade server, then click OK.

Note: The password is freely defined by the user.

An information message indicates that the new password associated with the login has been taken into account.

The upgrade server is enabled, allowing the installation of packages related to iPBXs, terminals and operating system patches.

5.3.2 INSTALLING THE PACKAGES ON THE MIVOICE 5000 MANAGER UPGRADE SERVER

5.3.2.1 Welcome screen

With the upgrade server enabled, the screen has 3 fields with an options list:

- Versions of Mitel 5000,
- Terminals,
- Operating system versions.

	ration	Ya Ya Ya	·			
Settings	Hours of campaign Export	Purge Scope Dire	ctory Security	Filterings U:	ser Portal / Update serve	er iPBX monitoring
Update serv	ver					
	Dies	da tha ana ina	Change			
	Disat	ble the service	Change pa	issword		
		A5000 R6.5 RC /A901		Delete	his version	
	Mitel 5000 releases	A5000 R6.5 RC /A901		Dereter		
	Phones	53xip R6.4 /A700			his version	
				Delete	his version	
	Phones			Delete		
	Phones			Delete	his version	

Note: During a first installation, all these fields are empty.

The Add button is used to download and install new versions on the Upgrade server.

The **Delete** this version button is used to delete a package from the Repository upgrade server.

5.3.2.2 Downloading and installation

As of R6.5, the package for an upgrade is a single compressed file (.zip):

- **R6.5_RC_AXYZ.zip** containing software updates for Mitel 5000 iPBXs (Gateway and Server) and terminal software.
- **SECURITYPATCH_R7.X_05.zip** containing the security patch upgrade for the MiVoice 5000 Server and Compact systems.

From the previous screen:

- Click Add.
- Select R6.5_RC_AXYZ.zip or SECURITYPATCH_R7.X_05.zip type file in the directory concerned from the file manager.
- Click Open.

This file is then downloaded to the MiVoice 5000 Manager upgrade server.

- Wait for the message which indicates that the software package has been successfully installed.
- Click OK.

The Operations log also shows the package installation.

Once the download is complete, the new versions will be available in the options completing those previously loaded:

Examples

	uration							
Settings	Hours of campaign	Export	Purge Scope	Directory	Security F	Filterings User Portal	Update server	iPBX monitoring
Update ser	ver							
		Disable	e the service		Change pass	word		
	Mitel 5000 release							
	Witter 5000 Teleasi	00	A5000 R6.5 RC			Delete this vers	on	
			A5000 R6.3 RC		*			
	Phones		A5000 R6.3 RC	/A902		Delete this vers	on	
			A5000 R6.3 RC	/AB01				
		ins	A5000 R6.3 RC	/AC02		Delete this vers	on	
	Server OS versio		A5000 R6 3 RC					
	Server OS versio		A5000 R6.3 RC	/AC03				
	Server OS versio		A5000 R6.3 RC A5000 R6.3 RC					
	Server OS versio			AC04	Ĩ			
	Server OS versio		A5000 R6.3 RC	/AC04 A00	ĒĴ			
	Server US versio		A5000 R6.3 RC A5000 R6.4 /A	: /AC04 A00 801	ĒĴ			

Configu										
Settings	Hours of campaign	Export	Purge	Scope	Directory	Security	Filteri	ings User Portal	Update server	iPBX monitorin
pdate serv	ver									
		Disable	e the servi	ice		Change p	assword			
			-							
	Mitel 5000 rele	ases	A5000	R6.5 RC //	A901	-		Delete this version	n	
	Mitel 5000 rele	ases	A5000	R6.5 RC //	A901	•		Delete this version	n	
	Phones	ases		R6.5 RC //				Delete this version		
	Phones		67xxi F	R6.5 /A200	(•				
			67xxi F 53xx R	R6.5 /A200	(Delete this versio	n	
	Phones		67xxi F 53xx R 53xx R	R6.5 /A200 16.4 /A100 16.4 /A500		•			n	
	Phones		67xxi F 53xx R 53xx R 53xxip	R6.5 /A200 6.4 /A100 6.4 /A500 R6.4 /A10	0	•		Delete this versio	n	
	Phones		67xxi F 53xx R 53xx R 53xxip 53xxip 53xxip	R6.5 /A200 16.4 /A100 16.4 /A500 16.4 /A10 16.4 /A10 16.4 /A70	10	•		Delete this versio	n	
	Phones		67xxi F 53xx R 53xx R 53xxip 53xxip 67xxi F	R6.5 /A200 16.4 /A100 16.4 /A500 16.4 /A10 16.4 /A10 16.4 /A70 16.5 /A200)0)0)0	•		Delete this versio	n	
	Phones		67xxi F 53xx R 53xx R 53xxip 53xxip 53xxip 67xxi F 67xxi F	R6.5 /A200 (6.4 /A100 (6.4 /A500 (76.4 /A10 (76.4 /A10 (76.5 /A200 (76.5 /A300 (76.5 /A300	0 0 0 0	•		Delete this versio	n	
	Phones		67xxi F 53xx R 53xx R 53xxip 53xxip 67xxi F 67xxi F 67xxi F	R6.5 /A200 16.4 /A100 16.4 /A500 16.4 /A10 16.4 /A10 16.4 /A70 16.5 /A200	10 10 10 10	•		Delete this versio	n	

Settings	ion Hours of campaign Export	Purge Scope Directory	Security F	ilterings User Portal Update:	server iPBX monitoring
Jpdate server			1		
puate server					
	Disa	ble the service	Change pass	word	
	Mitel 5000 releases	A5000 R6.5 RC /A901	-	Delete this version	
		A5000 110.5 110 /A501		Delete this version	
	Phones	67xxi R6.5 /A200	•	Delete this version	
	Server OS versions	SECURITYPATCH R7.X /A40	0 💌	Delete this version	

The **Delete this version** button is used to delete a package from the Repository upgrade server.

5.3.3 UPGRADE

From MiVoice 5000 Manager, Menu Immediate actions>Upgrade,

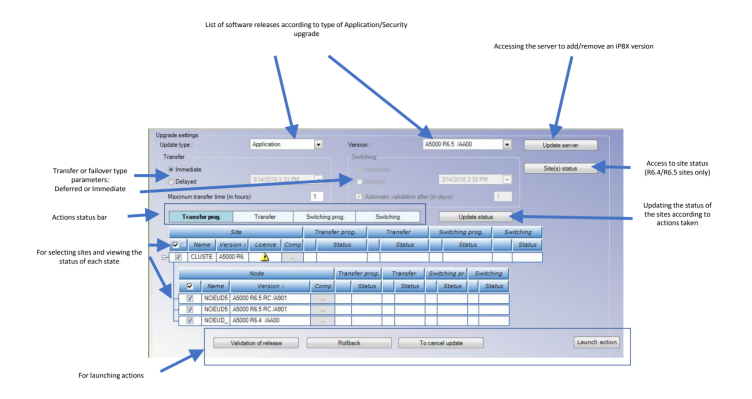
5.3.3.1 Consideration

If the version of one or more of the sites is < R6.4, the screen shows the old interface, for memory:

ograde					
n : "Region1" -	Multisite : "Multisite-ACS-2" - 9	Site : "ACS-2"			
inge Regions/Sites					
		Files transfer			
pdating type	Automatic	Immediate (ma:	c. 6 h)		
elease	R6.1 RC /C801	Differed (max.)	5 h) 1/31/20	015 12:00 A 💌	
		Maximum transfer	duration (in hours)	6	
		Switchover type			
		 Immediate after 	transfer		
		Differed synchr	onous	1/31/2015 6:00	A 🔫
		Differed with co	onfigurable date by site		
		Automatic vali	dation after (nb days):	_	
		Old updating se	vice		
		Chi opading de			
		1	1		1
Site	Application release	OS release	Updating	Keycode	Action state
ACS-2 A50	000 R6.1 SP1 /C700	OS Centos R6.3	V		

In these cases, for the procedure, refer to document AMT/PUD/NMA/0003 for releases < R6.4. If all sites are in a release \geq R6.4; the screen is the one described in the paragraph below.

5.3.3.2 Description of the upgrade screen (All Sites with version \geq R6.4)



Updating type: Application (iPBX software and/or terminals) or Security (OS patches)

Release:

Only releases above the current release are proposed.

Update status: for updating the status of the sites according to the action in progress

Action status bar

These different fields are used to view the progress of actions. The colour of the field indicates its status:

- **Blue**: the action is ready to be started.
- White: the action remains to be started.
- Grey: action completed.

Transfer or switchover actions can be initiated immediately or delayed:

Upgrade server: gives access to the upgrade server, so a release can be added or removed. This screen is also accessible in the **Upgrade server** tab of Menu **Administration> Configuration**.

Site(s) status: for viewing the status of sites (active and inactive release):

Name Release State Validation date Release State Validation date CLUSTER_VAL A5000 R6 5 RC /A901 FRA VALIDE 03:00 31/01/18 A5000 R6 5 RC /A901 FRA VALIDE 03:00 31/01/18 Global information Server Connection Active version Inactive version Inactive version Phone Name IP address Dongle State Purpose Access time (ms) Release State Release State 4 NOEUD51 10:148.69.51 03FF012005AEAA CONNECTE 0			Activ	e version				Inacti	ve version		
Global information Server Connection Active version Inactive version Phone mumber Name IP address Dongle State Purpose Access time (ms) Release State State Release S	Name	R	elease	State	Validation d	late	Release	1	State	Validation	n date
Phone number Name JP address Dongle State Purpose Access time (ms) Release State	CLUSTER_VA	L A5000 R6.5 RC /A9	01 FRA	VALIDE	03:00 31/01/18	A500	0 R6.5 RC /A901 FRA	VALIDE		03:00 31/01/18	
number Name 1P address Dongle State Purpose (ms) Release State Release State<		Glob	al information		Se	rver Conne	ection	Active ver	sion	Inactive ver	sion
5 NOEUD52 10.148.69.52 03FF012004E7F2 CONNECTE 0 6 NOEUD_AXS_210 10.148.70.210 01060001101DCB CONNECTE 0 <th></th> <th>Name</th> <th>IP address</th> <th>Dongle</th> <th>State</th> <th>Purpose</th> <th></th> <th>Release</th> <th>State</th> <th>Release</th> <th>Sta</th>		Name	IP address	Dongle	State	Purpose		Release	State	Release	Sta
6 NOEUD_AXS_210 10.148.70.210 01060001101DCB CONNECTE 0	4	NOFUDE1	10 140 00 51	02550120054524	CONNECTE						
		NUEUDST	10.146.63.51	USPPUTZUUSAEZA	CONNECTE		0				- 1
	5	NOEUD52	10.148.69.52	03FF012004E7F2	CONNECTE		0				

- Refresh: refreshes the status if necessary.
- Close: closes the display window

Note: The status of the sites is also accessible from Menu Administration>Network Topology menu, via the Cluster/Nodes Status button.

For the buttons, see Section 5.3.3.3.

5.3.3.3 Upgrading IPBXs software releases (Application)



Note: Refer to Section 5.3.3.1 for the presentation of this main screen.

A step can only be scheduled if Step n-1 has been successfully completed (in this case, switchover after transfer).



NOTE: The steps must be followed in the order described below. A step can only be scheduled if Step n-1 has been successfully completed (in this case, switchover after transfer).

From MiVoice 5000 Manager, Menu Immediate actions>Upgrade,

• Select the system to be updated.

odate type :	Application		Versio	n:		A5000	R6.5 /AA0	D 💌		Update serve
Transfer			Swite	hing						
Immediate										Site(s) statu
O Delayed	3/14/2018 3:48 PM	- N					3/14/2018 3	:48 PM 💌		
Maximum transfer time (i	1 hours)	1		Automatic val	idation afte	er (in d	ays):	1		
Transfer prog.	Transfer	Switching p	rog.	Switching	1		Upd	ate status	7	
	Site	1	Transi	fer prog.	Tr	ansfei	r	Switching prog.	s	witching
I ∧ Name	Version : Lice	ence Comp		Status		State	us	Status		Status
CLUSTE A500	0 R6.4 /AA00	<u>A</u> 4						3		·
	Node		Transfer	prog. Tra	ansfer	Swit	ching pr	Switching		
▼ Name	Version :	Comp	St	atus	Status		Status	Status		
	A5000 R6.5 RC /A901		1	100		1.11				
- V NOEUD5										
NOEUD5	A5000 R6.5 RC /A901			().		1.1		1 A		

Step 1

The first step concerns the procedure for transferring the software from the upgrade server (Repository).

- 1. In the **Update type** field, select **Application** or **Safety**, and select the version for the upgrade (**Version** field).
- In the Transfer section, indicate whether the downloading of the application version to the site(s) in question is Immediate or Delayed. Also indicate the maximum time taken to transfer the application version component.
- 3. Tick the box or boxes of sites to be upgraded.



Note: For a cluster:

• If the checkbox of a node is ticked requesting an update to a version above that of the Cluster Server, the checkbox of the Cluster will be automatically ticked, the rule being that a Cluster cannot have a version < that of a node.

4. **Optional** > Click on the **Component** checkbox of the sites in question for the choice of

components.

The administrator can selectively manage components update site by site (Site list or Cluster).

• Click on the **Component** box of the site in question.

In the same example, the component selection window is as follows.

Components 🔻	Release	To upload	1
omm_sip	7.0.SP3		1
Appli	A5000 R6.5 /AA00	V	
6940	5.0.0.1017		
6930	5.0.0.1017		1
6920	5.0.0.1017		1
6873i	5.0.0.1017	V	1
6869i	5.0.0.1017	V	1
6867i	5.0.0.1017	V	j
6865i	5.0.0.1017	V	Ξ
6863i	5.0.0.1017	V	
6757i	3.3.1.4365		
6755i	3.3.1.4365		
6753i	3.3.1.4365		
6751i	2.6.0.1007		j
6739i	3.3.1.4365		
6737i	3.3.1.8230		
6735i	3.3.1.8230		
6731i	3.3.1.4365]_
6730i	3.3.1.4365]
6710i	3.2.2.52		1

- Click on the boxes concerned and confirm with **OK**.
- 5. Start the transfer by clicking Launch action.
- 6. The display shows the progress of the transfer to the iPBX. If the status is NOK, restart the action with the same **Launch action** button.

Intermediate status of the first step

pdate type :	Application	-	V	/ersion :		A5000) R6.5 /AA0	0	-	Upda	ite server
ransfer				Switching							
Immediate										Site(s) status
O Delayed	3/14/2018 3:52 P	м 👻					3/14/2018	3:48 PM	Ŧ		
Maximum transfer time (i	n hours)	1		V Automati	c validation aft	er (in d	iays):		1		
Transfer prog.	Transfer	Switching p	orog.	Swit	ching		Upd	ate statu:	s]	
	Site			Tre	insfer prog.	1	Transf	er	Sw	itching prog.	Switching
Name	Version : Lic	ence Com	poner	nt 🛆	Status		Sta	tus		Status	Status
CLUSTE A50	00 R6.4 /AA00 pppp	oppp		Q 0	К	4	In Progre	55			
	Node		Tran	sfer prog.	Transfer	Swi	tching pr	Switc	hing		
Name	Version :	Comp		Status	Status		Status	St	tatus		
NOEUD5	A5000 R6.5 RC /A901			4	A			1			
NOEUD5	A5000 R6.5 RC /A901										
NOEUD_	A5000 R6.4 /AA00		\$	In Progre							
	Validation of release		Rollb				el update				Launch a

7. The **Update status** button is used to refresh the status in order to know the progress status. To restart the action on the faulty sites, click **Launch action**.

Final status of the first step

ransfer (2) Immediate	3/14/2018 3:53 PM			Switching Immed Delaye				3/14/2018 3	48 PM	-	Site((s) status	
O Delayed Maximum transfer time (i		1				alidation afte	er (in d		ſ	1			
Transfer prog.	Transfer	Switching	prog.	S	vitchi	ing		Upd	ate status				
	Site			7	rans	fer prog.		Transfe	er	Swi	tching prog.	Switch	ing
Name	Version : Lice	nce Com	poner	nt 🛆		Status		Sta	tus		Status	S	tatus
CLUSTE A500	0 R6.4 /AA00 pppp	pp		Q	OK		Q	OK				1	
	Node		Tran	nsfer prog.		Transfer	Swi	tching pr	Switchir	Ig			
Name	Version :	Comp		Status		Status		Status	Stat	us			
- NOEUD5	A5000 R6.5 RC /A901												
NOEUD5	A5000 R6.5 RC /A901												
NOEUD_	A5000 R6.4 /AA00		Q	OK	Q	OK							

To move to step 2, all actions must be completed and have the status OK.

Step 2

Transfer () Imm () Dela Maximu		ne (in ho	3/14/2018 3: ours)	53 PM	▼		Switching Immed Delaye Autom	ed	1 validation aft	er (in d	3/14/2018 3 days):	-	1	Site	(s) status
7	Transfer prog.		Transfer	Sv	ritching	prog.	S	witch	ing		Upd	ate status		4	
			Site				1	Tran:	sfer prog.	1	Transfe	er	Swit	ching prog.	Switching
	Name	V	ersion :	Licence	Com	pone	nt 🛆		Status		Sta	tus		Status	Status
- 7	CLUSTE .	45000 R	6.4 /AA00	ppppppp			Q	OK	}	Q	ОК		- 1		
			Node			Tran	nsfer prog.		Transfer	Swi	tching pr	Switchi	ng		
	Nam	e	Version :		Comp		Status		Status		Status	Stat	us		
	NOEL	D5 A50	000 R6.5 RC /A9	i					İ						
	NOEL	D5 A50	000 R6.5 RC /A	1											
4	NOEL	D_ A5	000 R6.4 /AA00			Q	OK	Q	ОК						
		M-E	idation of release			Rolli	li	_			el update	_			2 Launch a

The second step concerns switchover:

- 1. In the **Transfer** section, indicate whether the switchover to the active status of the application version on the site(s) in question is **Immediate** or **Delayed**.
- Enter the licenses of the sites concerned in the **License** field if the icon \triangle is displayed (optional but strongly recommended).
- If applicable, tick Automatic validation after (in days).
- 2. Start the transfer (immediate or delayed) by clicking Launch action.
- 3. The display shows the progress of the transfer to the iPBX.

Intermediate status



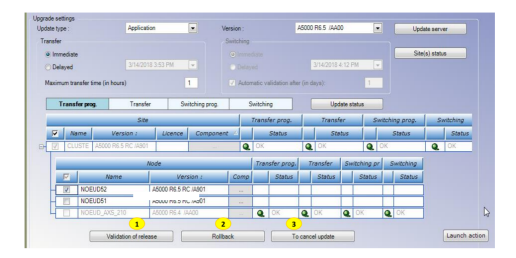
4. The **Update status** button is used to refresh the status in order to know the progress and restart the transfer procedure.

Final status

Update type :	Application	•	Version :		A5000 R6.5 /AA	00	Upd	ate server
Transfer			Switching					
Immediate							Site	(s) status
O Delayed	3/14/2018 3:53	PM 👻			3/14/2018	4:12 PM		
Maximum transfer time (i	n hours)	1	Auton	natic validation aft	er (in days):	1		
Transfer prog.	Transfer	Switching prog.	S	witching	Up	late status		
	Site			Transfer prog.	Trans	fer Si	witching prog.	Switching
Name	Version :	cence Compon	ent 🔺	Status	St	itus	Status	Status
	00 R6.5 RC /A901		Q	ОК	Q OK	Q	ОК	Q OK
	Node			Transfer prog.	Transfer	Switching p	Switching	
	Name	Version :	Comp	Status	Status	Status	Status	
NOEUD52	A5000	R6.5 RC /A901			1 1			
NOEUD51	A5000	R6.5 RC /A901						
ET NOCUD A	XS_210 A5000	R6.4 /AA00		Q OK	Q OK	Q OK	Q OK	

- An automatic restart of the system(s) in question allows the new application version to be taken into account and it switches to **TEST** mode on each system.
- The status of the sites can be viewed by clicking the **Status of the site(s)** button.
- After this restart, validate the active software from the Web Admin welcome banner for each iPBX or using the **Validation of release** button described below.
- Note: Validation may be automatic if programmed during the upgrade operation.
- Note: The version of CentOS remains identical after the application version is installed on an MiVoice 5000 server.

Other commands



The following buttons, after transfer, respectively allow:

The **Validation of release** button allows immediate validation on all iPBXs (cluster or non-cluster configuration) without any intervention on each iPBX or Cluster, unlike **Launch action** which implies taking the release into account from Web Admin for each iPBX.



1

Rollback button

This button is used to restore the last software release validated but only if the release is in test mode.

For a cluster, rollback is carried out on the cluster server and nodes. If no release is in test mode, this is indicated by the report of the action in the operations log.

For a site list, rollback can be selectively launched by ticking the boxes of the IPBXs concerned:

- Click Rollback.
- Select the site(s) concerned.
- Click Launch action.

Name	Release
CLUSTER_VALD	A5000 R6.5 RC /A901 FRA
Name	Release
NOEUD52	A5000 R6.5 RC /A901 FRA
NOEUD51	A5000 R6.5 RC /A901 FRA
NOEUD_AXS_210	A5000 R6.4 /AA00 FRA

IMPORTANT: after the **Rollback** action, the site must be imported.



To cancel Update button:

This button is used to cancel a programmed deferred update. The update is cancelled, no matter the type of update (old method or by repository). If no update has been programmed on the system, this is indicated by the report of the action in the operations log. This action can be performed on several sites by selecting them from the proposed list.

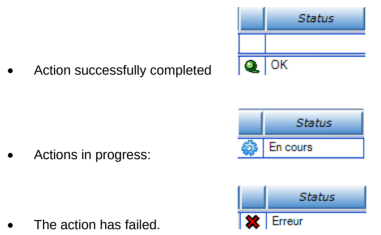
- Click the **To cancel Update** button:
- Select the site(s) concerned.
- Click Launch action.



Additional actions on ergonomics

Depending on the progress, the colour of the **Transfer prog./ Transfer/Prog. Switching/Switching** fields change.

The Update status button is used to refresh the table indicating the sites and their status:



In case of failure, solve the problem (Network connection, licenses, etc.) and restart the action.

5.3.3.4 Upgrading operating system (security) patches

As of R6.5, the version of the security patches can be viewed in the main screen of MiVoice Manager:

Product release	Manager - R35 RC A0701		
Version patch os	SECURITYPATCH R7X05	Unlocked functions	
		2000 sites managed	
Total number of sites	4	150000 subscribers managed	E
Total number of regions	1	External directory synchronisation of 150000 records	-
Number of Operators	6	Inventory Supervision	-
Declared subscribers	19	Lonhei Maiori	



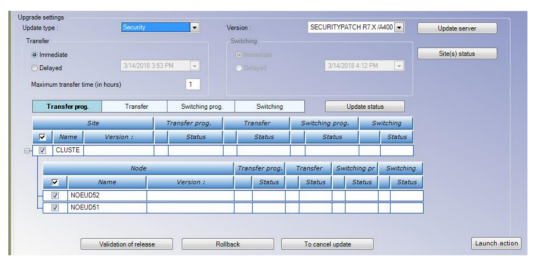
Note: On the iPBX AMP, the patch version can also be viewed in Menu Telephony Service>System>Info> Software Id.

From MiVoice 5000 Manager, Menu Immediate actions>Upgrade,

 Select the cluster server or the site on which the CentOS security patch must be upgraded on the multi-site network.



Note: Refer to Section 5.3.3.1 for the presentation of this main screen.



Step 1

The first step concerns the procedure for transferring the security patch from the upgrade server (Repository).

- In the **Update type** field, select **Security** (this corresponds to downloading the security patch component of CentOS or MiVoice 5000 gateway operating system).
- In the **Version** field, select the version of the security patch component of the operating system to be downloaded on the site(s) concerned.
- Note: All the security patches installed on the upgrade server are displayed. Only the most recent one can be selected.
 - In the **Transfer** section, indicate whether the download is immediate or delayed. Also indicate the maximum transfer time.
 - Tick the box or boxes of sites to be upgraded.



1

NOTE: The sites to be updated must have an active and validated software release. If the version is a TEST version and therefore not validated, the action will not be taken into account (Failure).

Note: Only MiVoice 5000 Server or Compact sites/nodes are available in the list (CentOS).

Note: If the duration of downloading exceeds the number of hours defined, the downloading process is abandoned.

2

-1

Note: In deferred mode, the programming of switchover takes account of the maximum duration of transfer.

• Click Start action.

Final status (Example)

Upgrade settings	Security			escus	RITYPATCH R7.X //		
Update type :	Security		ersion :	SECUR	RIT TPATCH R7.X/	400	Update server
Transfer		^	Switching			1	
Immediate							Site(s) status
O Delayed	3/14/2018 4:31 PM	1 🔻		1	3/14/2018 4:31 PM	*	
Maximum transfer time (in hours	;)	1					
Transfer prog.	Transfer	Switching prog.	Switching		Update statu	5	
Site		Transfer prog.	Transfe	S	witching prog.	Switching	
Name Versi	ion : 🗠	Status	State	15	Status	Status	
CLUSTE					1]
	Node		Transfer prog.	Transfer	Switching pr	Switching	
⊽ Name		Version :	Status	Status	Status	Status	
NOEUD52							Ĵ
NOEUD51							
Validat	ion of release	Rollba	ack	To cance	l update		Launch action

Step 2

The second step concerns switchover:

- 1. In the **Transfer** section, indicate whether the transfer to the site(s) in question is **Immediate** or **Delayed.**
- 2. Start the transfer (immediate or delayed) by clicking Launch action.
- 3. The display shows the progress of the transfer to the iPBX. If the status is NOK, restart the action with the same **Launch action** button.

To cancel Update button:

This button is used to cancel a programmed deferred update. The update is cancelled, no matter the type of update. If no update has been programmed on the system, this is indicated by the report of the action in the operations log. This action can be performed on several sites by selecting them from the proposed list.

- Click the To cancel Update button:
- Select the site(s) concerned.
- Click Launch action.
- The **Update status** button is used to refresh the status in order to know the progress and restart the transfer procedure.

1

Final status

Example

	l	400	PATCH R7.X /A	RITYP	SECU			ersion :	▼ Ve		Security	type :	Jpdate typ
								Switchin				fer	Transfer
status												mmediate	Imm
		Ŧ	2018 4:31 PM	3/14/2					T	:31 PM	3/14/2018 4:3	Delayed	🔿 Dela
									1	[n hours)	timum transfer time (i	Maximu
			Update status			_	Switching		itching prog.	Swi	Transfer	Transfer prog.	Т
	ching	Swit	hing prog.	witch	5	er	Transf		nsfer prog.	Trar		Site	
	Status		Status			tus	Sta		Status		Version :	Name	
				1						1		CLUSTE	- 7
	ng	Switchi	witching pr	Sw	ansfer	τ	fer prog.	Tran			Node		
	tus	Sta	Status		Status		Status		sion :	Vers	Name		
			1					1			1 <u>-</u>	NOEUD52	HE
												NOEUD51	
	ng	1	witching pr				fer prog.	Tran		Vers	Node Name	CLUSTE	€

The Rollback and Validation of release buttons do not concern the security patch update and therefore have no action in this context.

Note: In the final status and after checking that the patches have been correctly updated, it is advisable to click "Cancel update".

A system with redundant Cluster

- Update patches on the **Master** Cluster machine.
- Wait for the end of the **Master** machine update as indicated above.
- On this same screen, click **To cancel Update**.
- Switch over to the **Slave** Cluster machine.
- Update the patches on the **Slave** Cluster machine following the same procedure as for the **Master** Cluster machine.

6 MANAGEMENT OF TERMINAL SOFTWARE BY TMA ON MIVOICE 5000 MANAGER

For this procedure, also refer to the document AMT/PTD/TR/0014 - TERMINAL INSTALLATION MANUAL - FULL VERSION.

6.1 **PREREQUISITES**

The packages must have been made available on the upgrade server.

6.2 MODEL MANAGEMENT

Model management is available in Menu Telephony>Terminal management.

This list of managed models is taken into account in the software update and provisioning actions (TMA EP):

- sending only files related to managed models to FTP servers.
- For software update, only the update is sent to the PBX for the managed models.

Models must be managed on a site-by-site basis.

- Select the site concerned.
- Tick the terminal models to be managed for this site.

Note: By default, all these boxes are ticked.

When the administrator disables the management of a component (6xxxi, 53xxip or 53xx), TMA deletes the corresponding software in the TMA folder. This deletion concerns all locally stored terminal packages and embedded FTP servers (production and deployment) managed by TMA.

• Click Validate.

Home Page

Model management

Application configuration	Site	CLUSTER_VALD V	Ĵ
Model management	Model	Man	aged
Servers configuration	53xx		0
Inventory	53xxip	6	2
Terminals	6710i	6	Z
configuration export	6730i		0
Software management	6731i		2
Provisioning	6735i		0
Actions follow-up	6737i	6	0
	6739i	6	2
Events log	6751i	6	0
iPBX configuration	6753i	6	0
	6755i	6	2
	6757i		2
	6863i		2
	6865i		2
	6867i		8
	6869i		2

A message then indicates that the modification of the list of models managed by this site has been updated.

• Click Return.

Follow the same procedure for the other sites.

6.3 UPDATING THE TERMINAL SOFTWARE RELEASE

Menu Telephony>Terminal Management>Software Management

• Select the range and possibly the model.

Software manager	ment		
Range	6хххі	\checkmark	
Production software	release	R6.5_67xxi_A5_	00 Details
Test software release	2	None	
Modify			
* Action name			45
* Software release	R6.5_67xxi_A5_0	0 🗸	
Update type	Immediate	O Delayed	//
opuace type	Immediate		
Validate			

• Click Change.

Software management

Region	IDF						
Multisite	VALD						
Range	бхххі						
Model	all models						
Production software release	9						
Test software release							
Add software releases			J.				
Add versions (packages low	er than R6.5)		45				
Delete a software release							
Configure the production so	oftware release						
Configure the test software	release						
Filter details: Q 3 terminals with :							
 0 / 3 in production so 0 / 3 in test software r 3 / 3 in an other softw 	release Q						
Phone number Logged Labe	el Periodical logout	Site Mo	odel Software release	IP address	MAC Address	Line Gl	obal Specific Site lata data number
50300 💙		CLUSTER_VALD 68	65i 5.0.0.1018	10.148.70.237	00-08-5D-42-AF-0F	1	5
50301 💙		CLUSTER_VALD 68	67i 5.0.0.1018	10.148.70.236	00-08-5D-43-31-20	1	5
50302 💙		CLUSTER_VALD 67	31i 3.3.1.4365	10.148.70.235	00-08-5D-11-A0-84	1	05 5
<pre>< 1/1 > Back</pre>							

- Click Add versions.
- Select the version in question from the options Versions available on the server.

		R6.4_67xxi_AF_0
		R6.1_67xxi_AA_0
		R5.4_67xxi_D9_0
		R5.4_67xxi_D6_0
lorsion	is available on the	sonior
	6.5 /A500 ¥	Server
	Model	Version
	6710i	3.2.2.52
	6730i	3.3.1.4365
	6731i	3.3.1.4365
	6735i	3.3.1.8230
	6737i	3.3.1.8230
	6739i	3.3.1.4365
	6751i	2.6.0.1007
	6753i	3.3.1.4365
	6755i	3.3.1.4365
	6757i	3.3.1.4365
	67xxi	
	6863i	5.0.0.1018
	6865i	5.0.0.1018
	6867i	5.0.0.1018
	6869i	5.0.0.1018
	6873i	5.0.0.1018
	6920	5.0.0.1018
	6930	5.0.0.1018
		5.0.0.1018

• Check the boxes for the terminal model to be updated.

• Click Download.

Downloading starts.

Then close the window; the download result is displayed:

Software ma	anagement									
Region	IDF									
Multisite	VAL	D								
Range	бхх	xi								
Model	all	models								
Production sof	tware release									
Test software r	elease									
Add software r	eleases									
Add versions (p	ackages lower th	an R6.5)								
Delete a softwa	are release									
Configure the	Configure the production software release									
Configure the	test software relea	ase								
Filter details: Q 3 terminals	with :									
 0 / 3 in t 	roduction softwa est software relea n other software r	se Q								
Phone number	ged Label	Periodical logout	Site		ioftware release	IP address	MAC Address	Line	Global Speci data data	
50300 💙	•		CLUSTER_VALD	6865i <mark>5</mark> .	0.0.1018	10.148.70.237	00-08-5D-42-AF-0F	1		5
50301 💙	,		CLUSTER_VALD	6867i 5.	0.0.1018	10.148.70.236	00-08-5D-43-31-20	1		5
50302 💙	•		CLUSTER_VALD	6731i <mark>3</mark> .	3.1.4365	10.148.70.235	00-08-5D-11-A0-84	1	05	5
<pre>< 1/1 > Back</pre>										

For the rest of the procedure, configuration of the software version (production and test), refer to the document AMT/PTD/TR/0014 - TERMINAL INSTALLATION MANUAL - FULL VERSION or as of R7.0, to the document AMT/PTD/TR/0043 -. Installing and Managing Terminals Mitel 6700, 6800 SIP Phones and MiVoice 6900 IP Phones.

6.4 DELETING A TERMINAL SOFTWARE RELEASE FROM THE IPBXS

Menu Telephony>Terminal management>Model management

- Select the site concerned.
- Untick the boxes corresponding to the deletion.

Model manage	ment	
Site	CLUSTER_VALD V	
	Model	Managed
	53xx	×
	53ххір	
	6710i	۲
	6730i	
	6731i	×
	6735i	×
	6737i	×
	6739i	×
	6751i	×
	6753i	×
	6755i	V
	6757i	×
	6863i	V
	6865i	V
	6867i	V
	6869i	V
	6873i	V
	6920	۲
	6930	۲
	6940	۲
Validate Cancel		

• Click Validate.



NOTE: The terminal software is immediately removed after validation.

1

7 MANAGEMENT OF TERMINAL SOFTWARE BY THE TMA EMBEDDED ON IPBX

If the embedded TMA is activated on a Cluster Server, nodes, Mitel 5000 Gateways, MiVoice 5000 Server or MiVoice 5000 compact, different methods can be used to install a new TMA package containing all the terminal software.

7.1 STANDARD UPGRADE OF A SYSTEM AND ITS ASSOCIATED TMA PACKAGE

During a standard upgrade of the software release of a Cluster, MiVoice 5000 Server, Mitel 5000 gateways or MiVoice 5000 compact system, all the terminal software included in the iPBX upgrade package are installed on the iPBX in a new TMA package.

Note: The old TMA packages available in the iPBX are kept.

7.2 INSTALLING A NEW TMA PACKAGE MANUALLY

When a new TMA package is manually installed via the Web Admin terminal service, the terminal software are installed as follows:

- The software with the status *installed* or *to be installed* on the iPBX's list of terminal software components (Menu Terminal service > Model management) are installed on the iPBX, in a new TMA package.
- All the terminal software with the status *not installed* are not installed on the iPBX in the new TMA package.
- The old TMA packages available in the iPBX are kept.

7.3 UPGRADING TERMINAL SOFTWARE DURING AN APPLICATION VERSION UPDATE VIA THE REPOSITORY SERVER

A new TMA package n is created when the application version of the Cluster Server, Nodes, Mitel 5000 Gateways, MiVoice 5000 Server and MiVoice 5000 compact systems are updated by directory.

- The new TMA package **n** is created as follows:
 - The terminal software available in the new application version, with the status *installed* or *to be installed* and a version above those available in the iPBX, are copied to the new TMA package n.
 - The terminal software available in the previous TMA package n-1, with the same release as those available in the new application version, are copied to the new TMA package n.
 - The previous TMA package **n-1** is then deleted.

When new terminal software is updated in the iPBX without updating the iPBX application version, this new terminal software package is copied to the current TMA package.

When terminal software is deleted from the list of terminal software components available in the iPBX (Menu **Terminal service** > **Software management**), this terminal software is deleted from the current TMA package.

Software managen	nent		
Range	бхххі	\checkmark	
Production software	release	R6.5_67xxi_A5_	00 Details
Test software release		None	
Modify			
* Action name			
* Software release	R6.5_67xxi_A5_0	0 🗸	
Update type	Immediate	O Delayed	//
Validate			

• Click Change.

Software managemen	t						
Region	IDF						
Multisite	VALD						
Range	бхххі						
Model	all models						
Production software release	2						
Test software release							
Add software releases			Ν				
Add versions (packages low	er than R6.5)		Co la				
Delete a software release							
Configure the production s	oftware release						
Configure the test software	release						
Filter details: Q 3 terminals with :							
 0 / 3 in production sc 0 / 3 in test software 3 / 3 in an other softw 	release Q						
Phone number Logged Lab	el Periodica logout	l Site	Model Softwar		MAC Address	Line Global data	Specific Site data number
50300 💙		CLUSTER_VALD	6865i 5.0.0.10	10.148.70.237	00-08-5D-42-AF-0F	1	5
50301 💙		CLUSTER_VALD	6867i 5.0.0.10	10.148.70.236	00-08-5D-43-31-20	1	5
50302 💙		CLUSTER_VALD	6731i 3.3.1.430	5 10.148.70.235	00-08-5D-11-A0-84	1 05	5
<pre> 1/1 > Back</pre>							

• Click Add versions.

Versions logicielles disponibles

R6.5_67xxi_A2_00

Versions disponibles sur le serveur						
67xxi R6.5 /A200						

• Select the version in question from the options Versions available on the server.

Available software releases

R6.5_67xxi_A5_00

Versions available on the server 67xxi R6.5 /A500

Model	Version	Update
6710i	3.2.2.52	\checkmark
6730i	3.3.1.4365	\checkmark
6731i	3.3.1.4365	
6735i	3.3.1.8230	\checkmark
6737i	3.3.1.8230	\checkmark
6739i	3.3.1.4365	\checkmark
6751i	2.6.0.1007	
6753i	3.3.1.4365	\checkmark
6755i	3.3.1.4365	\checkmark
6757i	3.3.1.4365	\checkmark
67xxi		\checkmark
6863i	5.0.0.1018	
6865i	5.0.0.1018	\checkmark
6867i	5.0.0.1018	\checkmark
6869i	5.0.0.1018	
6873i	5.0.0.1018	
6920	5.0.0.1018	
6930	5.0.0.1018	\checkmark
6940	5.0.0.1018	

Download

• Click Download.

Downloading starts.

7.4 DELETING A TERMINAL SOFTWARE RELEASE FROM THE IPBXS FROM WEB ADMIN

From Web Admin, Menu Terminal service > Model management

This action is used to:

- Locally uninstall from the system all unused terminal software in order to gain some disk space on the system
- Keep in the system deployment area only the terminal software required to deploy the Mitel 6000 SIP Phones available at the end-customer's,
- Keep the Mitel OMM software of the DECT base stations in the system's TFTP area.

NOTE: In this architecture, the terminal software releases are updated from the terminal software packages installed via the TMA integrated into MiVoice 5000 Manager.

• Untick the terminal software releases to be deleted then click Validation.



NOTE: The terminal software is immediately removed after validation.

8 MANAGING THE MITEL OMM-SIP SOFTWARE

The management of the OMM-SIP software depends on whether or not it is taken into account on the list of terminal components available in the iPBX (Menu **Telephony service > Subscribers > Terminals and applications > Software**).

8.1 THE MITEL OMM-SIP SOFTWARE MANAGED ON THE LIST OF SOFTWARE COMPONENTS



1

Note: As of R6.3, in OMM R6.1 the software is included in the software associated with the new terminals.

The Mitel OMM-SIP software is managed as follows:

- During a first installation in release ≥ R6.5, the OMM-SIP software (5.x) is installed by default on the iPBX and managed on the list of terminal software components available in the iPBX (box ticked).
- Once the Mitel OMM-SIP software is managed on the list of components (box ticked):
 - The *Version* field may display the current Mitel OMM-SIP software release or the information **TO BE INSTALLED** (new Mitel OMM-SIP release to be installed).
 - The Mitel OMM-IP software is no longer managed manually in Menu Telephony service > System > Software maintenance > TFTP > Loading of files. The DECT-IP input is not proposed in the options.

TFTP: loading of files Telephony service>System>Software maintenance>TFT	P: loading of files (2.4	4.6)	🛸 🕻 🛇 🏠
File typ	e	SIP DECT RFP 32-34-42	
File ipr	p2G.tftp	SIP DECT RFP 32-34-42	
	,,	SIP DECT RFP 35-36-37-43 IMA CONFIGURATION	
New fi	le Choisissez	6XX TERMINAL 312I WIFI TERMINAL	Download

Note: The only exception to this rule: after a first installation in R6.3, the Mitel OMM-IP software may be managed manually via this menu.

 The Mitel OMM-SIP software may also be managed manually in Menu Telephony service > System > Software maintenance > TFTP > Loading of files. All the Mitel OMM-SIP components (DECT SIP RFP software, IMA configuration, terminal A6xx software) may be manually installed on the iPBX via this MMI. After any of these components is manually installed, the TFTP label appears in the Version field.

Name	Version	Status
53ххір	TO INSTALL	
53xx	2.60.3.3	
6710i		
6730i		
6731i	3.3.1.4305	1
6735i	3.3.1.8140	•
6737i	3.3.1.8140	1
6739i	3.3.1.4305	
6751i	2.6.0.1007	1
6753i	3.3.1.4305	
6755i	3.3.1.4305	1
6757i	3.3.1.4305	•
6863i	4.0.0.2027	1
6865i	4.0.0.2027	
6867i	4.0.0.2027	1
6869i	4.0.0.2027	
omm sip	5.0 SP2	1

AMT/PTD/PBX/0155/3/5/EN

- The Mitel OMM-SIP software can be updated through standard update or update by repository, even if this software had been previously installed manually (TFTP label appears in the Version field and Status field is ticked).
- After the iPBX application version is updated through standard update or update by repository, the Version label displays the installed new Mitel OMM-SIP software release again.
- After the Mitel OMM-SIP software is deleted from the list of terminal software components available in the iPBX, (box unticked then validation), the DECT SIP RFP software and terminal A6xx software are deleted from the iPBX.

Note: The Mitel OMM-SIP software can still be managed manually in Menu Telephony service > System > Software maintenance > TFTP > Loading of files.

8.2 MITEL OMM-SIP SOFTWARE NOT MANAGED ON THE LIST OF SOFTWARE COMPONENTS

Once the Mitel OMM-SIP software is no longer managed on the list of components (box unticked), the Mitel OMM-SIP software management procedure is as follows:

- The Mitel OMM-SIP software must be managed manually via Menu Telephony service > System > Software maintenance > TFTP > Loading of files. All the Mitel OMM-SIP components (DECT SIP RFP software, IMA configuration, terminal A6xx software) may be manually installed on the iPBX via this MMI.
- Mitel OMM-SIP software not available on the TFTP server
 - The Mitel OMM-SIP software is not updated after the iPBX application version is updated via update by repository.
 - The Mitel OMM-SIP software is updated after the iPBX application version is updated via standard update.
- Mitel OMM-SIP software available on the TFTP server
 - The Mitel OMM-SIP software is not updated after the iPBX application version is updated via standard update or update by repository.

-2

9 REDUNDANT SYSTEMS

9.1 UPGRADING THE APPLICATION

With or without MiVoice 5000 Manager, the (APPLICATION) software release must be upgraded on the master machine. Refer to Section 4 or 5 as appropriate.

For a redundant system without MiVoice 5000 Manager, also refer to document AMT/PTD/PBX/0083.

9.2 UPGRADING OS PATCHES

Without MiVoice 5000 Manager

When a MiVoice 5000 server is redundant, the operating system (SECURITY) patches must be updated twice (on each server).

To identify operating system patch versions on the secondary server, the administrator must switch to that secondary server to access this information.

See also document AMT/PTD/PBX/0083.

With MiVoice 5000 Manager

The software release (APPLICATION) must be upgraded on the master machine. See Section 5.

A redundant system

- Update patches on the **Master** machine.
- Wait for the end of the **Master** machine update as indicated in Section 5.3.3.4 Upgrading operating system (security) patches.
- In the final screen for tracking the upgrade, click **Cancel Update**.
- Switch over to the **Slave** Cluster machine.
- Update the patches on the **Slave** Cluster machine following the same procedure as for the **Master** machine.



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