



# Alcatel-Lucent

INTERNET PROTOCOL MULTIMEDIA SUBSYSTEM (IMS) SOLUTION  
07.04.00

EXTERNAL RELEASE NOTES

275-100-  
004R07.04.00  
MAY 2009  
ISSUE 1



**Legal Notice**

Alcatel, Lucent, Alcatel-Lucent and the Alcatel-Lucent logo are trademarks of Alcatel-Lucent. All other trademarks are the property of their respective owners.

The information presented is subject to change without notice. Alcatel-Lucent assumes no responsibility for inaccuracies contained herein.

Copyright © 2009 Alcatel-Lucent. All Rights Reserved.



# Contents



<b>About this document</b>	<b>v</b>
Purpose.....	v
Reason for revision .....	v
Intended audience.....	v
Supported systems.....	v
Conventions used .....	v
Technical support.....	v
How to order .....	vi
How to comment.....	vi
<b>1 Release components</b>	<b>1-1</b>
Overview .....	1-1
Purpose.....	1-1
Software deliverables .....	1-2
How to obtain software .....	1-4
Document deliverables.....	1-4
To obtain documentation.....	1-5
<b>2 New features</b>	<b>2-1</b>
Overview .....	2-1
Purpose.....	2-1
New features.....	2-1
Functionality .....	2-2
Enhancements .....	2-2
<b>3 Test results</b>	<b>3-1</b>
Overview .....	3-1
Purpose.....	3-1
Test results/exit criteria .....	3-1
<b>4 Changes to interfaces, alarms, and messages</b>	<b>4-1</b>
Overview .....	4-1
Purpose.....	4-1
Interface changes.....	4-1

	Changes to Northbound Interfaces.....	4-1
	Changes to Southbound Interfaces.....	4-1
	Alarm changes .....	4-1
	Message changes.....	4-2
<b>5</b>	<b>Resolved issues</b>	<b>5-1</b>
	Overview.....	5-1
	Purpose.....	5-1
	Resolved issues .....	5-2
<b>6</b>	<b>Known issues</b>	<b>6-1</b>
	Overview.....	6-1
	Purpose.....	6-1
	Known issues and workarounds.....	6-2
<b>7</b>	<b>System requirements</b>	<b>7-1</b>
	Overview.....	7-1
	Purpose.....	7-1
	Software requirements .....	7-1
	IMS GUIs JAVA Dependency.....	7-1
	SUN Operating System Patch Level for Non-Integrated Components.....	7-1
	Hardware requirements.....	7-2
	Compatibility restrictions.....	7-2
<b>8</b>	<b>Installation and upgrade notes</b>	<b>8-1</b>
	Overview.....	8-1
	Purpose.....	8-1
	Performing first-time installation.....	8-1
	Performing upgrades.....	8-1
	Upgrade paths .....	8-1
	Security hardening .....	8-2
	<b>Acronym List</b>	<b>1</b>

# About this document



## Purpose

The purpose of this document is to provide a general overview of the IP Multimedia Subsystem (IMS) Release 07.04.00, including a list of the network element load versions, IMS network level test results, and known issues to assist service providers with field deployments of IMS Release 07.04.00.

## Reason for revision

This is the first issue of the IMS Release 07.04.00 Release Notes.

## Intended audience

The intended audience for this document includes all personnel who need information about the IMS 07.04.00 release, its functions, and network elements.

This document can be used by the following audiences:

- Planning and design personnel
- Maintenance personnel
- Management personnel
- System installation and integration personnel

## Supported systems

See Chapter 7, System Requirements, for information on systems supported in Release 07.04.00.

## Conventions used

There are no special typographical conventions used in this document.

## Technical support

For technical support, contact your local Alcatel-Lucent customer support team. See the Alcatel-Lucent Support web site (<http://alcatel-lucent.com/support/>) for contact information.

## How to order

This document is available on the Online Customer Support Site (OLCS). To order this document and other Alcatel-Lucent documents, contact your local sales representative or use the Online Customer Support Site (OLCS) web site (<https://support.lucent.com>).

## How to comment

To comment on this document, go to the Online Comment Form (<http://www.lucent-info.com/comments/>) or e-mail your comments to the Comments Hotline ([comments@alcatel-lucent.com](mailto:comments@alcatel-lucent.com)).



# 1 Release components

## Overview

### Purpose

This chapter describes the loads that comprise Release 07.04.00 and the documentation deliverables included in this release.

## Software deliverables

Table 1-1 lists the loads that comprise IMS Release 07.04.00.

**Table 1-1 Software release identification**

<b>Network Element/Application</b>	<b>Load Name in IMS 07.00.04</b>	<b>Load Name in IMS 07.04.00</b>	<b>Load Changed Since IMS 07.00.04?</b>
<b>1300 Cross Management Center (XMC)</b>	R6.2.2.2	R6.2.2.5 Plus 1300 XMC R6.2.2.5 IAP 01	Yes
<b>1310 Operations and Maintenance Center – Plexview (OMC-P)</b>	OMC-P-13.0.1	OMC-P_13_01_00_00	Yes
<b>1357 Unified Lawful Interception Suite (ULIS) Lawful Interception Gateway (LIG)</b>	R12.3.5	R12.3.5 ed.2	Yes
<b>1440 (Unified) Subscriber Data Server (USDS) (includes MAS/AHE)</b>	HSS7.2_Patch_01 MAS-R27SU0-p0009	R7.3 SPA: hlr7.3.n04.upd72.01 MAS: ltmasr27-p0207	Yes
<b>5020 Media Gateway Controller – 8 (MGC-8)</b>	LGP-6-3-1-2-SP-7-2	LGP-6-4-0-5-SP-1-2	Yes
<b>5020 Media Gateway Controller – 12 (MGC-12)</b>	MGCSX30	- 5020 MGC NRSX30 NGVI SP3 (SW Build w912) - A1300 CMC218 12R16 (for use with A7510 MGW B14E)	Yes
<b>5100 Converged Messaging System (CMS) (AnyPath)</b>	CMS-1000.1.5.3	R10SU3	Yes
<b>5420 Converged Telephony Server (CTS)</b>	R15.33.00.00 then apply R15.33.00.02	R17.18.00.01 then apply R17.18.00.02	Yes
<b>5420 Personal Communication Manager (PCM)</b>	PCM_R1_0_1_588  Platform: - 5400 R1.2 Patch: - 5400 R1.2.2 - 5400 R1.2.2.1  TP: 3.1.0.6	PCM_R6_1_0_34  Platform: - 5400 R1.2 Patch: - 5400 R1.2.2 - 5400 R1.2.2.1  TP: 6.1.0.3	Yes
<b>5440 IMS-PC Client</b>	5440_PCC_r3.1.0.2203 (PCM)	5440_PCC_r3.1.0.2269 (PCM)	Yes
<b>5450 Access Gateway Control Function (AGCF)</b>	AGCF-5-1-0R1S3 then AGCF-5-1-0R1S3P1	AGCF-5-1-1 R1S3  then patch to AGCF511R1S3P1	Yes

Network Element/Application	Load Name in IMS 07.00.04	Load Name in IMS 07.04.00	Load Changed Since IMS 07.00.04?
<b>5450 IP Session Control (ISC)/ IP Resource Controller (IRC)</b>	R15.33.00.00 then apply R15.33.00.02	<b>R17.18.00.01</b> <b>then apply R17.18.00.02</b>	Yes
5750 Subscriber Services Controller (SSC)	SSC 3.1R5 and SAC/CLF 3.1R5	SSC 3.1R5 and SAC/CLF 3.1R5	No
<b>5900 Media Resource Function (MRF)</b>	R6.3.1 plus patches 6245, 6299, 6430, 6441, 7881	<b>MRF6.3.4.1</b>	Yes
<b>7302 Intelligent Services Access Manager (ISAM) -V</b>	ISAM-V-R36-112	<b>ISAM-V-R3.7.00b</b>	Yes
<b>7510 Media Gateway (MGW)</b>	7510 R3.0 B11b	<b>7510 R3.0_B14e</b>	Yes
<b>7515 Media Gateway (MGW)</b>	R2.4	<b>7515m2.4B0120</b>	Yes
<b>7520 Media Gateway (MGW)</b>	LGP-6-3-1-2-SP-7-2	<b>LGP-6-4-0-5-SP-1-2</b>	Yes
<b>7750 Service Router</b>	R5.0R11	<b>7750_R6.0_R9</b>	Yes
<b>8610 Instant Convergent Charging (ICC)</b>	4.5.2-02, HFRs label ICCGENR452-02-EWS-HF810	<b>ICC462-MD02-DR4</b>	Yes
<b>8615 Instant enhanced Charging Collection Function (leCCF)</b>	N440 Hardware: leCCF R26SU8 and hotslide0101  MAS-R26SU8 and patch0809  =====	<b>N440 Hardware: leCCF R26SU8 and hotslide0104</b>  <b>MAS-R26SU8 and patch0810</b>  =====	Yes
	T2000 Hardware: leCCF 27.3 and hotslide0101  MAS R27SU2-p0209	<b>T2000 Hardware: leCCF 27.3 and hotslide0104</b>  <b>MAS R27SU2-p0210</b>	
8950 Services Activation Manager (SAM)	SAM 16.0.1	Will be updated by DR5	No
<b>Acme Packet Session Director (4250)</b>	C5.1.1p17	<b>C5.1.1p23</b>	Yes
<b>enhanced Service Manager (eSM)</b>	eSM R26SU8 (apply the patches sequentially after the base load is installed)  PA-RISC - eSM-01.26.08.PA Itanium - eSM-01.26.08.IA  eSM R26SU8 P1 eSM R26SU8 P2	<b>eSM R26 SU9</b>	Yes
<b>Fortinet Fortigate Firewall</b>	FGT_5005FA2-v300-build153-FORTINET	<b>v3.0.MR5.8108</b>	Yes

Network Element/Application	Load Name in IMS 07.00.04	Load Name in IMS 07.04.00	Load Changed Since IMS 07.00.04?
<b>Lucent Control Platform (LCP) (ATCA platform only)</b>  <b>Includes:</b> - 5420 CTS - 5450 ISC / IRC	R15.33.00.00  then apply R15.33.00.02	<b>R17.18.00.01</b>  <b>then apply R17.18.00.02</b>	<b>Yes</b>
<b>Lucent Gateway Platform (LGP)</b>  <b>Includes:</b> - 5020 MGC - 7520 MGW	LGP-6-3-1-2-SP-7-2	<b>LGP-6-4-0-5-SP-1-2</b>	<b>Yes</b>
OXE OmniPCX Enterprise	Not Applicable	R9.0	New
<b>Plexus Billing and Traffic System (BTS)</b>	BTS-6.3.2.0.3	<b>BTS-6.4.1.0.15</b>	<b>Yes</b>
VitalQIP	VitalQIP R7.1  DNS R4.0 Build 23  ENUM R1.2  VQIP eSM ISR: USDS-04.01.70.06 (only VQIP200 file)	VitalQIP R7.1  DNS R4.0 Build 23  ENUM R1.2  VQIP eSM ISR: USDS-04.01.70.06 (only VQIP200 file)	No
<b>Westell TriLink™ IMS Gateway 6358</b>	Westell_RBGW-02.00.03.02, sw2.0055.17	<b>Trilink-B90/SW.02.00.04/sw2.0055.27</b>	<b>Yes</b>

## How to obtain software

Please contact your Alcatel-Lucent representative to obtain software.

## Document deliverables

Table 1-2 shows the solution documentation available for IMS Release 07.04.00.

**Table 1-3 IMS 07.04.00 solution documentation**

Title	Ordering number
<i>IP Multimedia Subsystem Release 07.04.00 Solution Technical Description</i>	275-100-000R07.04.00
<i>IP Multimedia Subsystem Release 07.04.00 Solution Operations, Administration, Maintenance, &amp;</i>	275-100-001R07.04.00

Title	Ordering number
<i>Provisioning</i>	
<i>IMS Solution Release 07.04.00 Release Notes</i>	275-100-004R07.04.00
<i>IMS Solution Release 07.04.00 Software Upgrade</i>	275-100-035R07.04.00
<i>IP Multimedia Subsystem Release 07.04.00 Interface Changes Specifications</i>	275-100-050R07.04.00
<i>IP Multimedia Subsystem Release 07.04.00 Solution System Parameters</i>	275-100-057R07.04.00
<i>IP Multimedia Subsystem Release 07.04.00 Solution Ports and Protocols</i>	275-100-058R07.04.00
<i>IP Multimedia Subsystem Release 07.04.00 Solution Growth</i>	275-100-059R07.04.00

See the next section, “To obtain documentation”, for detailed information on how to obtain IMS Solution documentation.

## To obtain documentation

IMS Solution and product documentation is available to IMS Solution customers through OnLine Customer Support (OLCS).

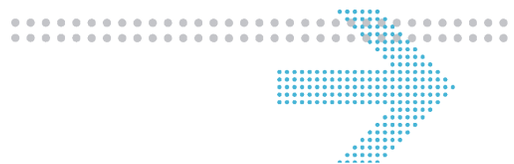
To navigate OLCS, do the following:

1. Go to (<https://support.lucent.com/portal/productIndexByCat.do>).
2. After a successful login, select **Services Collaboration** from the list on the left side of the page.
3. Select **IMS Solutions** from the list in the middle of the page.

From here, you can access the documentation through either the **IMS Solution Level Documentation** section or by selecting a network element from the **Links to network elements in the IMS Solution** section.



# 2 New features



## Overview

### Purpose

This chapter lists the features included in Release 07.04.00.

## New features

The following features are included in this release:

**Table 2-1 Features released in 07.04.00**

Feature Number	Feature Title
33333.48	R7 Rf Interface Alignment to 3GPP R7 for Offline Charging
33333.76	PSTN Emulation Services with External AGCF for Distributed IMS
33333.78	Open Numbering Plan
33333.80	Border Solution Enhancements (Distributed IMS Only)
33333.85	E2E Performance, Reliability, Stability Testing
33333.88	5420 CTS Supplementary Service Enhancements
33333.94	PSTN Emulation Services with External AGCF for Compact IMS C5 PES Services
33333.95	Distributed IMS CVoIP
33333.96	Compact IMS CVoIP

<b>Feature Number</b>	<b>Feature Title</b>
33333.97	Lawful Interception for Shared Public User Ids (ETSI)
33333.100	Field Measurable E2E Performance KPI Verification
33333.101	E2E Fault Management
33333.106	Software Upgrade IMS 07.00.00 – IMS 07.04.00

## Functionality

See the specific NE documentation for configuration information.

## Enhancements

There are no non-feature enhancements in this release.

# 3 Test results



## Overview

### Purpose

This chapter provides information on test execution and pass rates.

## Test results/exit criteria

The following table shows the results of the IMS 07.04.00 test program. See Table 6-1 for exceptions.

Table 3-1 NLT test results

<b>Solution</b>	<b>Progress Rate</b>	<b>Quality (Pass Rate)</b>	<b>Exit Criteria Status (Reached/Not Reached)</b>
<i>cVoIP Solution</i>	100%	100%	Reached
<i>PES Solution</i>	100%	98%	Reached
<i>total</i>	100%	99%	





# 4 Changes to interfaces, alarms, and messages

## Overview

### Purpose

This chapter describes changes to interfaces, alarms, and messages in this release.

## Interface changes

### Changes to Northbound Interfaces

The following solution-level document describes the interface changes for IMS 07.04.00 Network Elements:

- *IP Multimedia Subsystem Release 07.04.00 Solution Interface Changes Specifications, 275-100-050R07.04.00*

### Changes to Southbound Interfaces

Please consult the NE-specific documentation for southbound interface changes in this release.

## Alarm changes

Please consult the NE-specific documentation for alarm changes in this release.

## Message changes

Please consult the NE-specific documentation for new messages or changes to messages in this release.



# 5 Resolved issues

## Overview

### Purpose

This chapter describes customer-reported ARs and NLT-reported problems resolved in this release.

Since this is the first release of IMS 07.04.00, this chapter does not apply to this release.

## Resolved issues

This section does not apply to this release.

# 6 Known issues



## Overview

### Purpose

This chapter describes NLT-reported issues that remain open in Release 07.04.00.

## Known issues and workarounds

As of April 2009, no customer-reported ARs have been opened against this release.

Table 6-1 lists the severity 2 issues that were not resolved in the network element loads that are part of this release.

**Table 6-1 NLT-reported severity 2 open issues from IMS 07.04.00**

NE to Lead	Resolve Rls	Fixed in Load	Current Status	Solution(s)	Exception Description	Impact Statement / Workaround
USDS	IMS7.6	TBD	SE is investigating	core	Alarm message sent to XMC does not have the correct date/time format.	The XMC will display the wrong date and time of a USDS alarm.
OXE	IMS7.6	TBD	OXE dev is investigating.	ip_pbx	OXE does not support P-Asserted Identify in Tel format.	Incoming calls from PSTN to OXE IP PBX subscriber require an ENUM server to succeed.
ISC	TBD	TBD	under investigation	cvoip_xdsl	Stby NGSS card init when Act NGSS card overloaded by high rate UE-UE call load.	The Standby Card inits and recovers.
Westell	TBD	TBD	under investigation	cvoip_xdsl	One way voice path after call hold/resume between two Westell SIP phones if Border Solution included in Scenario.	One way voice path after call hold/resume between two Westell SIP Phones. This problem also affects other flash features such as call transfer and 3-way call. This only occurs on Westell-Westell scenarios. Polycom < - > Westell this was not an issue.
5100 CMS	TBD	TBD	under investigation	psn	RTP fails between AnyPath and subscriber when Outcall feature used.	A Voice Message is retrieved from the subscriber and tries to establish a call with the caller that left the message using the 88 code on CMS. The call signaling works fine and the call is established but only the initial subscriber hears any voice. The party that AnyPath transferred to does not hear anything.
ISC	TBD	TBD	under investigation	core	RfV7 is not fully supported from a capacity perspective.	RfV7 degrades the capacity of the leCCF by 50% over RFV5.



# 7 System requirements

## Overview

### Purpose

This chapter describes IMS GUI Java dependencies and compatibility restrictions.

## Software requirements

### IMS GUIs JAVA Dependency

Table 7-1 shows IMS GUIs with Java installation dependencies (listed in order of installation sequence).

**Table 7-1 IMS GUIs with Java installation dependencies**

LCP MI GUI	Java installed per link provided during initial start of MI GUI (Java 1.5.0_06)
XMC GUI	Java installed per link provided during initial start of MI GUI (Java 1.5.0_15)

The following NE GUIs do not have Java dependencies: FS GUI (5420 CTS, 5450 ISC), 1310 OMC-P (Plexview), 5900 MRF, 5420 PCM Platform.

### SUN Operating System Patch Level for Non-Integrated Components

Table 7-2 shows the SUN OS patch level for non-integrated components.

**Table 7-2 SUN OS system patch level for non-integrated components**

Network Element	OS Level
VitalQIP Enterprise	Solaris 10 Generic_127111-09
VitalQIP DNS	Solaris 10 Generic_127111-09
1310 OMC-P	Solaris 10 Generic_127111-09
BTS	Solaris 10 Generic_127111-09

## Hardware requirements

Specific hardware requirements are addressed by the network element level release notes and documentation.

## Compatibility restrictions

Backward compatibility is supported for the IMS solution software upgrade sequence from IMS 07.00.04 and 07.0.x to IMS 07.04.00. See the *IMS Solution 07.04.00 Software Upgrade* document, 275-100-035R07.04.00, and specific NE documentation for more information. The specific upgrade path must be provided by each NE.



# 8 Installation and upgrade notes

## Overview

### Purpose

This chapter provides information on installation, upgrade procedures and security hardening.

## Performing first-time installation

Contact your Alcatel-Lucent representative for first-time installation assistance.

## Performing upgrades

The following solution-level document describes the recommended installation and upgrade sequence for the IMS network elements:

- *IMS Solution 07.04.00 Software Upgrade 275-100-035R07.04.00*

## Upgrade paths

Upgrade to IMS 07.04.00 is supported from IMS 07.00.04 and 07.0.x. Network Elements may require multiple transitions to go from IMS 07.00.04 to IMS 07.04.00; refer to the specific NE documentation for further details.

---

## Security hardening

Security hardening procedures and information for IMS Release 07.04.00 NEs are on OLCS. Go to: <https://services.support.lucent.com/services/>, click on IMS Solutions, then click on Security Hardening IMS Release 07.04.00/08.01.00. From this page, you can click on each NE for security hardening details.

# Acronym List



---

## A

### **AGCF**

Access Gateway Control Function

### **ATCA**

Advanced Telecommunications Computing Architecture

### **AR**

Action Register

---

## B

### **BTS**

Billing and Traffic System

---

## C

### **CMS**

Change Management System

### **CTS**

Converged Telephony Server

### **CVoIP**

Consumer Voice over IP

---

## D

### **DNS**

Domain Name System

---

## E

### **eSM**

enhanced Service Manager

---

## F

### **FS**

Feature Server

---

## G

### **GUI**

Graphical User Interface

---

**H**

**HSS**  
Home Subscriber Server

---

**I**

**ICC**  
Internal Convergent Charging

**IeCCF**  
Instant enhanced Charging Collection Function

**IMS**  
IP Multimedia System

**IRC**  
IP Resource Control

**ISAM**  
Intelligent Services Access Manager

**ISC**  
IP Session Control

---

**K**

**KPI**  
Key Performance Indicators

---

**L**

**LCP**  
Lucent Control Platform

**LGP**  
Lawful Gateway Platform

---

**M**

**MGC**  
Media Gateway Controller

**MGW**  
Media Gateway

**MRF**  
Media Resource Function

---

**N**

**NE**  
Network Element

**NLT**  
Network Level Test

---

**O**

**OAM**  
Operations, Administration, Maintenance

**OLCS**  
OnLine Customer Support

**OMC-P**  
Operations and Maintenance Center – Plexus

---

**P**

**PCM**  
Personal Communication Manager

**PES**  
PSDN Emulation Service

**PSTN**  
Public Switched Telephony Network

---

**S**

**SAM**  
Services Activation Manager

**SDM**  
Subscriber Data Manager

**SSC**  
Subscriber Services Controller

---

**U**

**ULIS**  
Unified Lawful Intercept Suite

---

**V**

---

**VoIP**  
Voice over Internet Protocol

---

**X**

**XMC**  
Cross-domain Management Center

---