Copyright[©] 2019, Identiv Inc. Last updated on August 2nd, 2019.

Overview

An active SSA agreement is required to receive this update. Contact your local Regional Sales Representative or customerservice@identiv.com for assistance.

The ICPAM 3.3.1 release includes:

Improvements and Fixes

This document also summarizes the **System Requirements**.

System Requirements

Before installing ICPAM, make sure your server or client computer meets the following requirements.

Hardware Requirements

In summary, the hardware minimum requirements for a computer performing the role of a Server, Client, or Workstation are the same as for the ICPAM 3.3 release. Here are the detailed hardware requirements for each role.

For the ICPAM Server (Virtualized in VMWare v5.1 or v6.0):

Computer role:	Minimum Requirements
ICPAM (Server)	4 Virtual Processors16GB RAM500GB HDD1 Ethernet port
ICPAM (Workstation, Client)	 Modern Intel and AMD multi-core processor 4GB RAM or More 250GB HDD Mouse Keyboard Monitor Ethernet port

Operating System Requirements

The following table shows supported versions of Windows by ICPAM 3.3.1(0.3.2)

Computer role:	Versions of Windows supported by ICPAM 3.3.1(0.3.2)
ICPAM (Workstation, Client)	Windows 7Windows 8.1Windows 10

Note: 32-Bit Java Runtime Environment 1.6 (Release 27) or 1.7 (Release 79) for both installation and normal use. Auto-update of the Java runtime environment MUST be disabled.

ICPAM Software Requirements

For the ICPAM Server:

• ICPAM 3.3.0(0.3.7)

Firmware Requirements

Hardware Type	Firmware	SNIB3 Version
Cisco Gateway (CIAC-GW-K9)	1.5.3	N/A
EM-100	3.7.0-108	N/A
Mx-1, Mx-4 & Mx-8	7.6.43	2.05.1032

Compatible Builds of Integrations or Optional Components

The following table shows the compatible builds of integrations or optional components for ICPAM:

Component:	Compatible build for ICPAM 3.3.1(0.3.2)
Cisco VSOM	7.11.1

Improvements and Fixes

Reference ID	Summary	
FP-63	Improved access policy module startup time and performance	
FP-91	Fixed issue with Cisco Doors not being listed in the Access Policy module and Device groups	
FP-279	Improved performance on ICPAM Java Clients	
FP-316	Improved accuracy of MX Credential Lookup feature within ICPAM	