



Release Notes for Cisco Video Surveillance Manager, Release 7.11.2

Revised: October 12, 2018



Note

Always refer to the [latest online version of these Release Notes](#) for up to date information.

This document provides important information for Release 7.11.2 of the Cisco Video Surveillance Manager (Cisco VSM).

This document includes the following sections:

- [What's New In This Release, page 2](#)
- [Getting Started, page 2](#)
- [Released Versions, page 5](#)
- [Supported Devices, page 6](#)
- [Clipping Support By Application, page 27](#)
- [Obtaining and Installing Licenses, page 28](#)
- [Understanding the Cisco VSM Software Types, page 30](#)
- [Obtaining Cisco VSM Software, page 31](#)
- [Caveats, page 33](#)
- [Related Documentation, page 34](#)



What's New In This Release

Cisco VSM Release 7.11.2 is a maintenance release that includes bug fixes and the following new features and enhancements:

- [Upgraded RHEL Kernel](#)
- [Support for Camera Discovery](#)

Upgraded RHEL Kernel

The RHEL kernel was updated to kernel-2.6.32-754.3.5.

Support for Camera Discovery

Camera discovery is re-enabled in this release.



Note

In this release, camera IP addresses are not automatically updated on the Media Server after a camera receives a new DHCP IP.

Getting Started

Cisco VSM Release 7.11.2 is pre-installed on new servers, can be installed as a virtual machine, or used to upgrade an existing deployment.

Table 1 Cisco VSM Installation and Upgrade Options

Option	Description	Notes
Pre-installed	Release 7.11.2 is pre-installed in new installations on the Cisco Connected Safety and Security UCS Platform Series servers: <ul style="list-style-type: none"> • CPS-UCSM4-1RU-K9 and Cisco CPS UCSM4 2RU 	See Cisco Connected Safety and Security UCS Platform Series Servers, page 3 for more information.
Upgrade from a previous release	Direct upgrades can be performed from the previous 2 releases. Older releases require alternative methods. Upgrades can be performed on Cisco VSM virtual machines (VMs) and on Cisco Video Surveillance servers.	See Upgrading from Previous Cisco VSM Releases .
Virtual Machine (OVA templates)	An .OVA template file is used to install a new virtual machine (VM) instance of the server.	After an .OVA virtual machine is installed, you can use the Cisco VSM Management Console to perform future upgrades of the system software. See Cisco Video Surveillance Virtual Machine Deployment and Recovery Guide for UCS Platforms for more information.

See the following for more information:

- [Cisco Video Surveillance Manager: Install and Upgrade Guide](#)
- [Cisco Connected Safety and Security UCS Platform Series Servers, page 3](#)
- [Upgrading from Previous Cisco VSM Releases, page 4](#)
- [Recovery/Factory Image, page 5](#)

Cisco Connected Safety and Security UCS Platform Series Servers

Cisco VSM Release 7.11.2 is pre-installed on new installations of the Cisco Connected Safety and Security UCS Platform Series when ordered with the Cisco VSM software installed.

Supported Servers

- CPS-UCSM4-1RU-K9 and Cisco CPS UCSM4 2RU

Related Documentation

- [Cisco CSS UCS Server User Guide](#)— supported features, physical installation and setup instructions
- [Release Notes for the Cisco CSS UCS Servers](#)

Notes

- After the server appliance is installed, see the [Cisco Video Surveillance Manager: Install and Upgrade Guide](#) to perform the initial Cisco VSM setup.
- For additional server hardware documentation, see the [Cisco UCS C-Series Server Documentation \(Roadmap\)](#).

Upgrading from Previous Cisco VSM Releases

For complete instructions, see the [Cisco Video Surveillance Manager: Install and Upgrade Guide](#).

Upgrade methods

The following table describes the upgrade methods based on how old your server's current release is.

Table 1-2 Upgrade Methods

Upgrading From...	Upgrade Method	More Information
From the previous 2 releases	<p>Directly upgrade the system software on the server using a .zip upgrade file that includes all required software packages.</p> <p>Upgrades can be performed on Cisco VSM virtual machines (VMs) and on Cisco Video Surveillance servers.</p> <p>Supported servers include:</p> <ul style="list-style-type: none"> • Cisco Connected Safety and Security UCS Platform Series (CPS-UCS-1RU-K9 / CPS-UCS-2RU-K9 or • CPS-UCSM4-1RU-K9 / Cisco CPS UCSM4 2RU) 	<p>Cisco Video Surveillance Manager: Install and Upgrade Guide</p> <p>See “System Software: Direct Upgrades”.</p> <ul style="list-style-type: none"> • Upgrades are supported on physical or virtual servers running the RHEL 6 operating system (upgrades are not supported on servers running the RHEL5 and SUSE operating systems). • The CIVS platform is not supported and cannot be upgraded to VSM 7.7 or higher.
Release 7.6 and later (except for 2 most recent releases)	<p>Backup and restore to a new server</p> <p>For example, backup the configuration and data from a release 7.8 server and restore it to a new release 7.11 server.</p>	<p>Cisco Video Surveillance Manager: Install and Upgrade Guide</p> <p>(see “Upgrade Procedure Summary”)</p> <p>This method was introduced in release 7.10</p>
Release 7.2 and earlier	<p>For older releases, first upgrade to 7.6 then upgrade to latest version.</p>	<p>See the following for your release:</p> <ul style="list-style-type: none"> • Cisco Video Surveillance Manager: Install and Upgrade Guide • Cisco Video Surveillance Management Console Administration Guide • Release Notes for Cisco Video Surveillance Manager

Platform Notes

- **Release 7.0** was pre-installed on the Cisco Multiservices Platform (Cisco MSP) servers, including the CPS-MSP-1RU-K9 and CPS-MSP-2RU-K9.
- **Release 7.2 to Release 7.7** was pre-installed on the CPS-UCS-1RU-K9 and CPS-UCS-2RU-K9 Cisco CSS UCS series servers.
 - The CIVS platform is not supported and cannot be upgraded to VSM 7.7 or later.
- **Release 7.7 to 7.11.1** is also pre-installed on the Cisco CSS UCS series servers:

- CPS-UCSM4-1RU-K9 / Cisco CPS UCSM4 2RU

**Note**

Virtual Machine (VM) installations can also be upgraded using the Cisco VSM Management Console. Upgrades are supported from release 7.8 or higher on the RHEL6 operating system. See [Cisco Video Surveillance Virtual Machine Deployment and Recovery Guide for UCS Platforms](#) for more information.

Recovery/Factory Image

You can also create a bootable USB flash drive that can be used to recover an installation or perform a factory installation of Cisco VSM Release 7.11.2 on a supported physical server that shipped with Cisco VSM Release 7.11.2 pre-installed. This includes CPS-UCSM4-1RU-K9 and Cisco CPS UCSM4 2RU.

For more information, see [Cisco Video Surveillance Manager: Install and Upgrade Guide](#)

Released Versions

Cisco VSM Release 7.11.2 is released with 7.11.2-7i. The component package versions are:

- Cisco_AMQBroker-7.11.2-1.noarch
- Cisco_MetaDataService-7.11.2-005d.i686
- Cisco_VSTools-7.11.2-005d.i686
- Cisco_GeoServer-7.8.0-1.noarch
- Cisco_Tomcat-7.0.82-3.el6.noarch
- Cisco_VSMUpgrade-7.11.2-005d.i686
- Cisco_VSRecorder-7.11.2-005d.i686
- Cisco_VSDrivers-7.11.2-005d.i686
- Cisco_SASD-7.11.2-1.noarch
- Cisco_DashCast-7.11.2-005d.i686
- Cisco_CDAAF-7.11.2-10.noarch
- Cisco_VSF-7.11.2-10.noarch
- Cisco_VSBase-7.11.2-005d.i686
- Cisco_VSMS-7.11.2-005d.i686
- Cisco_MPClient-7.11.2-70.noarch
- Cisco_VSOM-7.11.2-10.x86_64

Supported Devices

The following sections provide information about the devices that this version of Cisco VSM supports:

- [Supported Devices: Cisco, page 6](#)
- [Supported Devices: Arecont, page 12](#)
- [Supported Devices: Axis, page 13](#)
- [Supported Devices: IQinVision, page 16](#)
- [Supported Devices: Mobotix, page 17](#)
- [Supported Devices: Panasonic, page 17](#)
- [Supported Devices: Pelco, page 18](#)
- [Supported Devices: Sony, page 19](#)
- [Supported Devices: Vivotek, page 20](#)
- [Supported Devices: Generic IP Cameras, page 21](#)
- [Supported Devices: Analog Cameras, page 24](#)
- [Device Models Validated in Cisco VSM as Generic IP Cameras, page 25](#)

Supported Devices: Cisco

[Table 3](#) through [Table 9](#) provide information about Cisco devices supported in this release:

- [Cisco 2400/2500, 2600, 2800, and 2900 Series](#) Basic functionality such as streaming and recording is supported. Any features that require a firmware upgrade are not supported.
- [Cisco 3000 Series](#)
- [Cisco 4000 Series and 5000 Series](#) Basic functionality such as streaming and recording is supported. Any features that require a firmware upgrade are not supported.
- [Cisco 6000 Series](#)
- [Cisco 7000 Series](#)
- [Cisco 8000 Series](#)
- [Cisco CIVS-SENC-4P and CIVS-SENC-8P](#)

Table 3

Cisco 2400/2500, 2600, 2800, and 2900 Series

Basic functionality such as streaming and recording is supported. Any features that require a firmware upgrade are not supported.

Model	FW Version for Release 7.11.2 Compatibility ¹	Video Format	Media Types	Audio	Dual Stream	Motion Detection	Firmware Upgrade	Privacy Mask	Edge Storage	Camera App Min. FW Version
2400 Series	Minimum: 2.5.2.2	NTSC/PAL	MPEG-4 MJPEG	NA	Yes	Yes	Yes	No	No	N/A
2500 Series	Minimum: 2.5.2.2	NTSC/PAL	MPEG-4 MJPEG	Yes	Yes	Yes	Yes	No	No	N/A

Table 3 Cisco 2400/2500, 2600, 2800, and 2900 Series (continued)

Basic functionality such as streaming and recording is supported. Any features that require a firmware upgrade are not supported.

Model	FW Version for Release 7.11.2 Compatibility ¹	Video Format	Media Types	Audio	Dual Stream	Motion Detection	Firmware Upgrade	Privacy Mask	Edge Storage	Camera App Min. FW Version
2600 Series	Minimum: 4.4.2	NTSC/PAL	H.264 MPEG-4 MJPEG	Yes	Yes	Yes	Yes	No	No	N/A
2830	Minimum: 2.0.3 Latest: 2.10.0	NTSC	H.264 MJPEG	Yes	Yes	Yes	Yes	Yes	Yes	2.5.0
2835	Minimum: 2.0.3 Latest: 2.10.0	PAL	H.264 MJPEG	Yes	Yes	Yes	Yes	Yes	Yes	2.5.0
2900 Series	Minimum: 1.6.18	NTSC/PAL	H.264 MJPEG	Yes	Yes	Yes	Yes	No	No	N/A

1. The **minimum firmware** is required for video streaming and recording functionality.

Table 4 Cisco 3000 Series

Model	FW Version for Release 7.11.2 Compatibility ¹	Video Format	Media Types	Audio	Dual Stream	Motion Detection	Firmware Upgrade	Privacy Mask	Edge Storage	Camera App Min. FW Version
3050	Minimum: 2.6.0 Latest: 2.10.0	NTSC/PAL	H.264 MJPEG	Yes	Yes	Yes	Yes	Yes	Yes	2.7.0
3421V	Minimum: 2.0.3 Latest: 2.10.0	NTSC/PAL	H.264 MJPEG	No	Yes	Yes	Yes	Yes	Yes	2.5.0
3520	Minimum: 2.0.3 Latest: 2.10.0	NTSC/PAL	H.264 MJPEG	Yes	Yes	Yes	Yes	Yes	Yes	2.5.0
3530	Minimum: 2.0.3 Latest: 2.10.0	NTSC/PAL	H.264 MJPEG	Yes	Yes	Yes	Yes	Yes	Yes	2.5.0
3535	Minimum: 2.0.3 Latest: 2.10.0	NTSC/PAL	H.264 MJPEG	Yes	Yes	Yes	Yes	Yes	Yes	2.5.0

Table 4 Cisco 3000 Series (continued)

Model	FW Version for Release 7.11.2 Compatibility ¹	Video Format	Media Types	Audio	Dual Stream	Motion Detection	Firmware Upgrade	Privacy Mask	Edge Storage	Camera App Min. FW Version
3620	Minimum: 2.7.1 Latest: 2.10.0	NTSC / PAL	H.264 MJPEG	Yes	Yes	Yes	Yes	Yes	Yes	2.7.0
3630	Minimum: 2.7.1 Latest: 2.10.0	NTSC / PAL	H.264 MJPEG	Yes	Yes	Yes	Yes	Yes	Yes	2.7.0

1. The **minimum firmware** is required for video streaming and recording functionality. The **latest firmware** may be required to support new features, as indicated in the feature columns or descriptions. For more information, including caveats and supported features, see the release notes for the camera model and firmware version.

Table 5 Cisco 4000 Series and 5000 Series

Basic functionality such as streaming and recording is supported. Any features that require a firmware upgrade are not supported.

Model	FW Version for Release 7.11.2 Compatibility ¹	Video Format	Media Types	Audio	Dual Stream	Motion Detection	Firmware Upgrade	Privacy Mask	Edge Storage	Camera App Min. FW Version
4300	Minimum: 2.4.2-289	NTSC / PAL	H.264 MJPEG	Yes	Yes	Yes	Yes	No	No	N/A
4300E	Minimum: 3.2.3-218	NTSC / PAL	H.264 MJPEG	Yes	Yes	Yes	Yes	No	No	N/A
4500	Minimum: 2.4.2-289	NTSC / PAL	H.264 MJPEG	Yes	Yes	Yes	Yes	No	No	N/A
4500E	Minimum: 3.2.3-218	NTSC / PAL	H.264 MJPEG	Yes	Yes	Yes	Yes	No	No	N/A
5000 Series	Minimum: 1.6.17	NTSC	H.264 MJPEG	NA	Yes	Yes	Yes	No	No	N/A

1. The **minimum firmware** is required for video streaming and recording functionality.

Table 6 Cisco 6000 Series

Model	FW Version for Release 7.11.2 Compatibility ¹	Video Format	Media Types	Audio	Dual Stream	Motion Detection	Firmware Upgrade	Privacy Mask	Edge Storage	Camera App Min. FW Version
6000P	Minimum: 2.0.3 Latest: 2.10.0	NTSC / PAL	H.264 MJPEG	Yes	Yes	Yes	Yes	Yes	Yes	2.5.0
6020	Minimum: 2.0.3 Latest: 2.10.0	NTSC / PAL	H.264 MJPEG	Yes	Yes	Yes	Yes	Yes	Yes	2.5.0
6030	Minimum: 2.0.3 Latest: 2.10.0	NTSC / PAL	H.264 MJPEG	Yes	Yes	Yes	Yes	Yes	Yes	2.5.0
6050	Minimum: 2.0.3 Latest: 2.10.0	NTSC / PAL	H.264 MJPEG	No	Yes	Yes	Yes	Yes	Yes	2.5.0
6400	Minimum: 2.0.3 Latest: 2.10.0	NTSC / PAL	H.264 MJPEG	Yes	Yes	Yes	Yes	Yes	Yes	2.5.0
6400E	Minimum: 2.0.3 Latest: 2.10.0	NTSC / PAL	H.264 MJPEG	Yes	Yes	Yes	Yes	Yes	Yes	2.5.0
6500PD	Minimum: 2.5.1 Latest: 2.10.0	NTSC / PAL	H.264 MJPEG	Yes	Yes	Yes	Yes	Yes	Yes	2.5.1
6620	Minimum: 2.7.1 Latest: 2.10.0	NTSC / PAL	H.264 MJPEG	Yes	Yes	Yes	Yes	Yes	Yes	2.7.0
6630	Minimum: 2.7.1 Latest: 2.10.0	NTSC / PAL	H.264 MJPEG	Yes	Yes	Yes	Yes	Yes	Yes	2.7.0
6930	Minimum: 2.0.3 Latest: 2.10.0	NTSC / PAL	H.264 MJPEG	Yes	Yes	Yes	Yes	Yes	Yes	2.5.0

1. The **minimum firmware** is required for video streaming and recording functionality. The **latest firmware** may be required to support new features, as indicated in the feature columns or descriptions. For more information, including caveats and supported features, see the release notes for the camera model and firmware version.

Table 7 Cisco 7000 Series

Model	FW Version for Release 7.11.2 Compatibility ¹	Video Format	Media Types	Audio	Dual Stream	Motion Detection	Firmware Upgrade	Privacy Mask	Edge Storage	Camera App Min. FW Version
7030	Minimum: 2.0.3 Latest: 2.10.0	NTSC/PAL	H.264 MJPEG	Yes	Yes	Yes	Yes	Yes	Yes	2.5.0
7030E	Minimum: 2.0.3 Latest: 2.10.0	NTSC/PAL	H.264 MJPEG	Yes	Yes	Yes	Yes	Yes	Yes	2.5.0
7070	Minimum: 2.6.0 Latest: 2.10.0	NTSC/PAL	H.264 MJPEG	Yes	Yes	Yes	Yes	Yes	Yes	2.7.0
7530PD	Minimum: 2.5.1 Latest: 2.10.0	NTSC/PAL	H.264 MJPEG	Yes	Yes	Yes	Yes	Yes	Yes	2.5.1

1. The **minimum firmware** is required for video streaming and recording functionality. The **latest firmware** may be required to support new features, as indicated in the feature columns or descriptions. For more information, including caveats and supported features, see the release notes for the camera model and firmware version.

Table 8 Cisco 8000 Series

Model	FW Version for Release 7.11.2 Compatibility ¹	Video Format	Media Types ²	Dual Stream	Motion Detection ³	Firmware Upgrade	Privacy Mask	Edge Storage	Audio	Camera App Support
8020	Minimum: 1.0.2 Latest: 1.0.2	NTSC/PAL	H.265 / H.264 MJPEG	Yes	Yes	Yes	No	Yes	Yes G.711 pcmu	Yes
8030	Minimum: 1.0.2 Latest: 1.0.2	NTSC/PAL	H.265 / H.264 MJPEG	Yes	Yes	Yes	No	Yes	Yes G.711 pcmu	Yes
8070	Minimum: 1.0.2 Latest: 1.0.2	NTSC/PAL	H.265 / H.264 MJPEG	Yes	Yes	Yes	No	Yes	Yes G.711 pcmu	No
8400	Minimum: 1.0.2 Latest: 1.0.2	NTSC/PAL	H.265 / H.264 MJPEG	Yes	Yes	Yes	No	Yes	Yes G.711 pcmu	Yes

Table 8 Cisco 8000 Series (continued)

Model	FW Version for Release 7.11.2 Compatibility ¹	Video Format	Media Types ²	Dual Stream	Motion Detection ³	Firmware Upgrade	Privacy Mask	Edge Storage	Audio	Camera App Support
8620	Minimum: 1.0.2 Latest: 1.0.2	NTSC / PAL	H.265 / H.264 MJPEG	Yes	Yes	Yes	No	Yes	Yes G.711 pcmu	No
8630	Minimum: 1.0.2 Latest: 1.0.2	NTSC / PAL	H.265 / H.264 MJPEG	Yes	Yes	Yes	No	Yes	Yes G.711 pcmu	No
8930	Minimum: 1.0.2 Latest: 1.0.2	NTSC / PAL	H.265 / H.264 MJPEG	Yes	Yes	Yes	No	Yes	Yes G.711 pcmu	No
8000P	Minimum: 1.0.2 Latest: 1.0.2	NTSC / PAL	H.265 / H.264 MJPEG	Yes	Yes	Yes	No	Yes	Yes G.711 pcmu	Yes

1. The **minimum firmware** is required for video streaming and recording functionality. The **latest firmware** may be required to support new features, as indicated in the feature columns or descriptions. For more information, including caveats and supported features, see the release notes for the camera model and firmware version.
2. Camera mode SHOULD be 5MP while adding to VSOM to support all resolutions.
3. Five window video motion detection.

Table 9 Cisco CIVS-SENC-4P and CIVS-SENC-8P

Model	FW Version for Release 7.11.2 Compatibility ¹	Video Format	Media Types	Audio	Dual Stream	Motion Detection	Firmware Upgrade	Privacy Mask	Edge Storage	Camera App Support
CIVS-SENC-4P (encoder)	Minimum: V1.2.0-4	NTSC / PAL	H.264 MPEG-4 MJPEG	Yes	Yes	Yes	Yes	No	No	No
CIVS-SENC-8P (encoder)	Minimum: V1.2.0-4	NTSC / PAL	H.264 MPEG-4 MJPEG	Yes	NA	Yes	Yes	No	No	No

1. The **minimum firmware** is required for video streaming and recording functionality. The **latest firmware** may be required to support new features, as indicated in the feature columns or descriptions. For more information, including caveats and supported features, see the release notes for the camera model and firmware version.

Additional Notes on Cisco Devices

- Cisco 4500 and 4500E support video analytics.
- Redundancy is supported for all Cisco devices some exceptions for the 2400, 2500, 2900 and 5000 series. The 2400, 2500, 2900 and 5000 series do not support sending events to the redundant server such motion detection and contact closure events.
- Cisco 5000 series does not support motion detection at video bit-rates above 4,000 (4 Mbps). The “H” video preset in Templates has been chosen to not exceed this, so motion detection will work.
- The Cisco 5000 and 2900 camera series do not allow changes to the authentication settings (username/password) or networking settings (DHCP/Static, DNS, etc.) through Cisco VSM. These values can only be changed using the camera web interfaces.
- Focus, Auto Focus and Zoom support are not available for Cisco 6000P, 3421V, 3520, 3530, 3535, and 3050 camera models.
- When Cisco VSM manages a Cisco 6930, 2830, or 2835 camera, it automatically enables the HTTP protocol on the camera and uses this protocol to send PTZ commands to the camera. Other configuration commands continue to use the HTTPS protocol.
- The Cisco 2830, 2835, 3000 series, 6000 series and 7030 cameras now support MJPEG primary streams.
- Cisco 3421V and 6050 cameras do not support Contact Closure, Cisco 7030 camera supports 3 input ports. All other Cisco 3000, 6000, 8000 series cameras support 1 input port.
- In PTZ Tour Configuration, the configured transition time configured includes the time that it takes the camera to move from the one preset position to the next preset position in addition to the time that the camera is expected to stay in the preset position. If the transition time is configured to a value that is less than the time that it takes the camera to move from one preset position to the next, the camera moves between the first and second presets positions only, instead of touring between all preset positions that are configured in the tour.
- The minimum firmware version required to support camera applications is 2.5.0-10.
- The minimum firmware version required to support connected edge storage is 2.0.

Supported Devices: Arecont

Table 10 provides information about Arecont devices that this Cisco VSM release supports.

Table 10 *Supported Arecont Cameras*

Model	Type	Supported FW Version	Media Types	Dual Stream	Motion Detection	Firmware Upgrade
AV2115	2MP IP Camera	65218	H.264 MJPEG	Yes	Yes	No
AV5155	5MP IP Camera	65152	H.264 MJPEG	Yes	Yes	No
AV5115	5MP IP Camera	65220	H.264 MJPEG	Yes	Yes	No
AV10XX5	10MP IP Camera	65218, 65202	H.264 MJPEG	Yes	Yes	No
AV8185DN	4 Sensor 2MP Panoramic IP Camera	65183, 65192	H.264 MJPEG	Yes	Yes	No

Table 10 Supported Arecont Cameras (continued)

Model	Type	Supported FW Version	Media Types	Dual Stream	Motion Detection	Firmware Upgrade
AV8365DN	4 Sensor 2MP Panoramic IP Camera	65170	H.264 MJPEG	Yes	Yes	No
AV12186DN	4 Sensor 3MP Panoramic IP Camera	65184	H.264 MJPEG	Yes	Yes	No
AV20365DN	4 Sensor 5MP Panoramic Camera	65170	H.264 MJPEG	Yes	Yes	No
AV20185DN	4 Sensor 5MP Panoramic Camera	65183, 65200	H.264 MJPEG	Yes	Yes	No

Additional Notes on Arecont Devices

- AV20185, AV20365, AV12186, AV8365 and AV8185 are 4-channel IP cameras. In order to support multiple video channels from a single device, Cisco VSM 7 models these devices as “Encoders”.
- Arecont devices have not yet been qualified to support redundancy in Cisco VSM 7.
- Secondary streams are not supported in H, M, L template settings for Arecont Devices. However secondary stream can be configured using Custom templates.
- Arecont cameras divide the Maximum FPS the camera supports by the number of streams. This could result in lower FPS when both primary and secondary streams are configured for these cameras.
- Arecont AV10XX5, AV5115, AV2115 support VBR and multicast streaming.
- There is a restriction with motion detection for Arecont multi-sensor cameras. False motion events are generated if both half and full resolution size images are requested simultaneously using Cisco VSM or Arecont Camera Web Interface or a third party Media Player.

Supported Devices: Axis

Table 11, Table 12, and Table 13 provide information about Axis devices supported in this release.

Table 11 Supported Axis Cameras

Model	Type	Supported Firmware Version ¹	Video Format	Media Types	Video Ports	Dual Stream	Motion Detection	Max Motion Window	Audio	PTZ
Q6000-E	Encoder	6.40.1	NTSC/ PAL	H264/ MJPEG	4	Yes	Yes	10	No	No
P3707-PE	Encoder	6.50.1.3	NTSC/ PAL	H264/ MJPEG	4	Yes	Yes	10	No	No
Q6052-E	IP Camera	7.20.1	NTSC/ PAL	H264/ MJPEG	1	Yes	Yes	10	No	Yes

Table 11 *Supported Axis Cameras (continued)*

P1428E	IP Camera	6.50.2	NTSC/ PAL	H264/ MJPEG	1	Yes	Yes	10	No	No
Q1659	IP Camera	6.56.1	NTSC/ PAL	H264/ MJPEG	1	Yes	Yes	10	Yes	No

1. The minimum firmware is required for video streaming and recording functionality. The latest firmware may be required to support new features, as indicated in the feature columns or descriptions. For more information, including caveats and supported features, see the release notes for the camera model and firmware version.

Table 12 *Supported Axis Encoders*

Model	Type	Supported Firmware Version ¹	Video Format	Media Types	Video Ports	Dual Stream	Motion Detection	Audio	Firmware Upgrade	Zoom to Region
P7224	Encoder	5.51.2.7	NTSC/ PAL	H264/ MJPEG	4	Yes	Yes	Yes	Yes	No
Q7424-R MK II	Encoder	5.51.3.2	NTSC/ PAL	H264/ MJPEG	4	Yes	Yes	Yes	Yes	No
Q7436	Encoder	6.30.1	NTSC/ PAL	H264/ MJPEG	6	Yes	Yes	No	Yes	No

1. The minimum firmware is required for video streaming and recording functionality. The latest firmware may be required to support new features, as indicated in the feature columns or descriptions. For more information, including caveats and supported features, see the release notes for the encoder model and firmware version.

[Table 13](#) provides information about additional Axis devices that this Cisco VSM release supports.

Table 13 *Additional Supported Axis Devices*

Model	Type	Supported FW Version	Video Format	Media Types	Audio	Dual Stream	Stream Mirroring	Motion Detection	Firmware Upgrade	Zoom to Region
233D	IP Camera	4.48.4	NTSC / PAL	MPEG-4 MJPEG	Yes	Yes	Yes	Yes	Yes	No
243SA	Encoder	4.45	NTSC / PAL	MPEG-4 MJPEG	Yes	Yes	Yes	Yes	Yes	No
241Q	Encoder	4.47.5	NTSC PAL	MPEG-4 MJPEG	No	Yes	Yes	Yes	Yes	No
241S	Encoder	4.40	NTSC PAL	MPEG-4 MJPEG	No	Yes	Yes	Yes	Yes	No
243QBlade	Encoder	4.46.1	NTSC / PAL	MPEG-4 MJPEG	NA	Yes	Yes	Yes	Yes	No
247S	Encoder	4.42	NTSC / PAL	MPEG-4 MJPEG	Yes	Yes	Yes	Yes	Yes	No

Table 13 Additional Supported Axis Devices (continued)

Model	Type	Supported FW Version	Video Format	Media Types	Audio	Dual Stream	Stream Mirroring	Motion Detection	Firmware Upgrade	Zoom to Region
F44	Encoder	6.50.1.2	NTSC / PAL	MPEG-4 MJPEG	Yes	Yes	Yes	Yes	Yes	No
M3006	IP Camera	5.55.1.2	NTSC	H.264 MJPEG	No	Yes	Yes	Yes	Yes	No
M3007	Panoramic Camera	5.40.13.2	NTSC	H.264 MJPEG	No	Yes	Yes	Yes	Yes	No
P1214	IP Camera	5.40.12.3	NTSC	H.264 MJPEG	No	Yes	Yes	Yes	Yes	No
P1353	IP Camera	5.40.19.1	NTSC	H.264 MJPEG	Yes	Yes	Yes	Yes	Yes	No
P3301	IP Camera	5.40.92	NTSC	H.264 MJPEG	Yes	Yes	Yes	Yes	Yes	No
P3364	IP Camera	5.40.17.1	NTSC	H.264 MJPEG	Yes	Yes	Yes	Yes	Yes	No
P3367	IP Camera	6.50.1.3	NTSC / PAL	H.264 MJPEG	Yes	Yes	Yes	Yes	Yes	No
P3915	IP Camera	5.55.3	NTSC	H.264 MJPEG	Yes	Yes	Yes	Yes	Yes	No
P7214	Encoder	5.50.2	NTSC / PAL	H.264 MJPEG	Yes	Yes	Yes	Yes	Yes	No
Q1604	IP Camera	5.50.3	NTSC	H.264 MJPEG	Yes	Yes	Yes	Yes	Yes	No
Q3708	IP Camera	5.95.4.1	NTSC/ PAL	H264/ MJPEG	Yes	Yes	Yes	Yes	Yes	No
Q6045	IP Camera	5.55.11	NTSC	H.264 MJPEG	Yes	Yes	Yes	Yes	Yes	Yes
Q7401	Encoder	5.50.2	NTSC / PAL	H.264 MJPEG	Yes	Yes	Yes	Yes	Yes	No
Q7404	Encoder	5.50.2	NTSC / PAL	H.264 MJPEG	Yes	Yes	Yes	Yes	Yes	Yes
Q7406	Encoder	5.11.1	NTSC / PAL	H.264 MJPEG	N/A	Yes	Yes	Yes	Yes	Yes
Q7424	Encoder	5.50.02	NTSC / PAL	H.264 MJPEG	Yes	Yes	Yes	Yes	Yes	Yes

Additional Notes on Axis Devices

- Axis P3301 IP camera and Q7401, Q7404, and Q7406 encoders have been qualified to support redundancy in Cisco VSM 7.0.1.
- Axis 233D supports contact closure configuration and events.
- Support for 0.1fps MJPEG stream for all supported Axis models.

The following table documents the various Field-Of-Views supported for the Axis M3007 panoramic cameras and support for PTZ and Motion Detection for these Field-Of-Views.

Table 14 *Axis M3007 Options*

Model	Field Of View	PTZ	Motion Detection
Axis M3007	360° view	No	Yes
	Panoramic view (180 degree view)	No	No
	Double Panoramic view(2 panoramic view of 180 degree)	No	No
	Quad view (view area 1,2,3,4)	No	No
	View Area 1	Yes	No
	View Area 2	Yes	No
	View Area 3	Yes	No
	View Area 4	Yes	No

The Axis M3007 camera allows the user to configure various mounting options directly in the camera web interface that affects the possible values for Field-Of-Views that can be configured on the camera. The table below provides this mapping:

Table 15 *Axis M3007 Field-Of-View Options*

Field of View / Mount Point	Wall	Ceiling	Desktop
360 Degree View	Yes	Yes	Yes
Panoramic View	Yes	Yes	Yes
Double Panoramic View	No	Yes	Yes
Quad View	No	Yes	Yes
View Area 1/2/3/4	Yes	Yes	Yes

Supported Devices: IQinVision

[Table 16](#) provides information about IQinVision devices that this Cisco VSM release supports.

Table 16 *Supported IQinVision Devices*

Model	Type	Supported FW Version	Video Format	Media Types	Audio	Dual Stream	Stream Mirroring	Motion Detection	Firmware Upgrade
IQ032SI-V11	IP Camera	V3.4/5	NTSC	H.264	No	No	No	Yes	Yes
IQM32NE-B5	IP Camera	V3.4/5	NTSC	H.264	No	No	No	Yes	Yes
IqeyeA35N	IP Camera	V3.4/5	NTSC	H264	No	No	No	Yes	Yes

Table 16 Supported IQinVision Devices (continued)

Model	Type	Supported FW Version	Video Format	Media Types	Audio	Dual Stream	Stream Mirroring	Motion Detection	Firmware Upgrade
Iqeye765N	IP Camera	V3.4/5	NTSC	H264	No	No	No	Yes	Yes
Iqeye755	IP Camera	V3.1/2	NTSC	MJPEG	No	No	No	Yes	Yes

Additional Notes on IQinVision Devices

- IQinVision devices have not yet been qualified to support redundancy in Cisco VSM 7.
- Support configuring NTP on the IQinVision cameras to synchronize with their Cisco VSM Media Server.
- Added support for Firmware upgrade for all supported models.
- Added support for Camera Discovery for H.264 models.

Supported Devices: Mobotix

[Table 17](#) provides information about Mobotix devices that this Cisco VSM release supports.

Table 17 Supported Mobotix Devices

Model	Type	Supported FW Version	Video Format	Media Types	Audio	Dual Stream	Motion Detection	Firmware Upgrade
x10	IP Camera	MX-V4.x	NTSC	MPEG-4 MJPEG	No	No	No	No

Additional Notes on Mobotix Devices

- Mobotix M10 and D10 IP cameras running with M10 series firmware work with the x10 Model.
- Mobotix devices are not qualified to support redundancy in Cisco VSM 7.

Supported Devices: Panasonic

[Table 18](#) provides information about Panasonic devices that this Cisco VSM release supports.

Table 18 Supported Panasonic Devices

Model	Type	Supported FW Version	Video Formats	Media Types	Audio	Dual Stream	Motion Detection	Firmware Upgrade
NP 244	IP Camera	1.80 E4	NTSC	MPEG-4 MJPEG	NA	No	Yes	No
NS 202A	IP Camera	2.74P0	NTSC	MPEG-4 MJPEG	No	No	Yes	No

Table 18 Supported Panasonic Devices (continued)

Model	Type	Supported FW Version	Video Formats	Media Types	Audio	Dual Stream	Motion Detection	Firmware Upgrade
NP 304	IP Camera	1.64E0_1.06	NTSC	MPEG-4 MJPEG	No	No	Yes	No
SW 458	Panoramic Camera	1.42	NTSC	H.264, MJPEG	No	Yes	Yes	No
SF 438	Panoramic Camera	1.42	NTSC	H.264, MJPEG	No	Yes	Yes	No
NF 302	IP Camera	1.64E0_1.06	NTSC	MPEG-4 MJPEG	No	No	Yes	No

Additional Notes on Panasonic Devices

- Panasonic devices have not yet been qualified to support redundancy in Cisco VSM 7.
- Only same field of views can be configured on primary and secondary streams on Panasonic cameras SW458/SF438.
- The following table documents the various Field-Of-Views supported for the Panasonic SF 458 and SF 438 panoramic cameras and support for PTZ and Motion Detection for these Field-Of-Views.

Table 19 Panasonic SF 458 and SF 438 Field-Of-Views Support

Model	Field Of View	PTZ	Motion Detection
Panasonic SW458 and SF438	Panoramic 360 degree view	No	Yes
	Double Panorama view(2 panoramic view of 180 degree)	No	Yes
	Panorama view (180 degree view)	No	Yes
	Quad view	No	No
	Single view	Only with View Area 1	No

Supported Devices: Pelco

Table 20 provides information about Pelco devices that this release supports.

Table 20 Supported Pelco Devices

Model	Type	Supported FW Version	Video Formats	Media Types	Audio	Dual Stream	Motion Detection	Firmware Upgrade
Pelco ExSite	IP Camera	TXB-N-1.9.2.12-2 0131118-1.2084-O 1.10263	NTSC, PAL	H.264, MJPEG	No	Yes	Yes	Yes
Pelco Spectra IV TXB IP (MPEG4)	IP Camera	01.02.0018	NTSC	MPEG4, MJPEG	No	Yes	No	No

Table 20 Supported Pelco Devices (continued)

Model	Type	Supported FW Version	Video Formats	Media Types	Audio	Dual Stream	Motion Detection	Firmware Upgrade
Pelco NET5404T	Encoder	1.8.2.18-20121109-1.3081-O3.8503	NTSC, PAL	H.264, MJPEG	Yes	Yes	Yes	No
Pelco NET5401T	Encoder	1.9.2.1-20130619-3.3081-O3.9819	NTSC, PAL	H.264, MJPEG	Yes	Yes	Yes	No

Additional Notes on Pelco Devices

- Pelco devices have not yet been qualified to support Redundancy in Cisco VSM 7.
- Audio volume controls are not supported for NET540XT
- For Pelco NET540xT PTZ to work, the analog camera should be chosen as Pelco Analog Camera (pelco_sarix) in Operations Manager and not as Pelco D.
- The user needs to directly configure the Serial protocol on the Pelco NET540XT encoder outside of Cisco VSM.
- The Pelco Spectra IV TXB-N (H.264 capable model) run Pelco Sarix firmware and can be supported in Cisco VSM as a Pelco Sarix Generic IP camera (additional details in the Generic IP camera section).

Supported Devices: Sony

Table 21 provides information about Sony devices that this release supports.

Table 21 Supported Sony Devices

Model	Type	Supported FW Version	Video Formats	Media Types	Audio	Dual Stream	Motion Detection	Firmware Upgrade
HM662	Panoramic Camera	1.1.1	NTSC / PAL	H.264 MJPEG	No	Yes	No	No
RX 530	IP Camera	3.15	NTSC / PAL	H.264 MPEG-4 MJPEG	Yes	No	Yes	No
RX 570	IP Camera	3.15	NTSC / PAL	H.264 MPEG-4 MJPEG	Yes	No	Yes	No
RX 550	IP Camera	3.14	NTSC / PAL	H.264 MPEG-4 MJPEG	Yes	No	Yes	No

Additional Notes on Sony Devices

- Sony devices have not yet been qualified to support redundancy in Cisco VSM 7.
- These Sony devices do not support motion detection with the H.264 media type.
- The Sony SNC-RX5x0 cameras stop streaming video when the Object Detection window is opened in the camera's web interface.

- For Sony HM662 Panoramic camera, only the 360 degree view is supported. De-warped views are not supported.

Supported Devices: Vivotek

Table 22 provides information about Vivotek devices that this release supports.

Table 22 Vivotek

Model	FW Version for Release 7.11.2 Compatibility ¹	Video Format	Media Types	Dual Stream	Motion Detection ²	Firmware Upgrade	Privacy Mask	Edge Storage	Audio	Contact Closure
SD9361-EHL	Latest: 0102f	NTSC/ PAL	H.265/ H.264 MJPEG	Yes	Yes	Yes	No	No	Yes G.711 pcmu	Yes
SD9362-EH/ SD9362-EHL	Latest: 0102f	NTSC/ PAL	H.265/ H.264 MJPEG	Yes	Yes	Yes	No	No	Yes G.711 pcmu	Yes

- The **minimum firmware** is required for video streaming and recording functionality. The **latest firmware** may be required to support new features, as indicated in the feature columns or descriptions. For more information, including caveats and supported features, see the release notes for the camera model and firmware version.
- Five window video motion detection.

Supported Devices: Generic IP Cameras

Cisco VSM Release 7.11.2 provides the following device drivers to support IP cameras from various vendors. The functionality they support will depend on the particular device that they are used with. They are intended to provide a quick and easy way to support devices for which there isn't yet a specific driver available for Cisco VSM. Since these drivers may not be tested with a specific device, some issues may be encountered. When using these drivers with a device, failover and redundancy are not supported.



Note

The vendor specific generic driver should always be used before a non-vendor specific driver such as ONVIF.

Table 23 *Supported Generic Devices*

Type	Supported Version	Video Formats	Media Types	Audio	Dual Stream	PTZ	Motion Detection ¹	Firmware Upgrade
Arecont	Arecont Non Panoramic Models	NTSC	H.264 MJPEG	No	Yes	No	Yes	No
Bosch Generic	CPP4 - 6.22 CPP7 - 6.30	NTSC	H.264 MJPEG	Yes	Yes	Yes	Yes	No
Bosch Panoramic	CPP4 - 6.22	NTSC	H.264 MJPEG	Yes	Yes	Yes	Yes	No
Generic Axis	3.0 / Firmware 5.x	NTSC / PAL	H.264 MJPEG	Yes	Yes	Yes	Yes	No
Generic Axis	2.0 / Firmware 4.3	NTSC / PAL	MPEG4 MJPEG	Yes	Yes	Yes	Yes	No
IQEye H264	V3.4/5	NTSC	H264 MJPEG	No	Yes	No	Yes	Yes
IQEye JPEG	V3.1/2	NTSC	MJPEG	No	No	No	Yes	Yes
Mobotix	MX Series	NTSC / PAL	MJPEG	No	No	No	Yes	No
ONVIF	2.2	NTSC / PAL	H.264 MPEG-4 MJPEG	Yes	Yes	Yes	Yes	No
Panasonic	-	NTSC / PAL	H.264 MPEG-4 MJPEG	No	Yes	Yes	Yes	No

Table 23 Supported Generic Devices (continued)

Type	Supported Version	Video Formats	Media Types	Audio	Dual Stream	PTZ	Motion Detection ¹	Firmware Upgrade
Pelco Sarix	Only IP cameras with Sarix Firmware	NTSC / PAL	H.264 MJPEG	No	Yes	Yes	Yes	No
Sony	6 th Generation IP cameras VMxxx and VBxxx	NTSC / PAL	H.264 MJPEG	Yes	Yes	Yes	Yes	No
Sony	2 nd , 3 rd , 4 th and 5 th generation Sony IP cameras	NTSC / PAL	H.264, MPEG-4, MJPEG	Yes	Yes	Yes	Yes	No

1. Only ONVIF cameras manufactured by Hikvision and Samsung support motion detection. Motion windows must be configured directly on the camera using the camera UI before the camera is configured using Cisco VSM.

Known Limitations

- Supports only IP Cameras, no support for Encoders
- No contact closure support
- Multicast streaming is supported only for the primary stream
- Multicast port must be an even number within the range 16000:19999
- Audio Multicast issues are observed on most of the ONVIF cameras. Hence do not enable audio when multicast is enabled for video.
- Capture Mode on the camera cannot be changed using ONVIF APIs. So, it is assumed that the camera is in the desired capture mode before adding it to VSOM using ONVIF

Device Specific Limitations

- This ONVIF driver has been tested with a limited number of camera models from Axis, Sony, Panasonic, Bosch, Pelco, Samsung, J2000IP, Hikvision and Cohu. We have found that these cameras have some variations in how they have implemented the ONVIF specification. Hence there may be compatibility issues when using this ONVIF driver with a particular device that is ONVIF compliant.
- Some of the known caveats are listed below:

AXIS

- ONVIF user account—Some Axis cameras require a special ONVIF user account, which can be created on the camera's web interface before adding an AXIS ONVIF camera to the VSOM. This page is at **Setup --> System Options --> Security --> ONVIF --> Add**
- Camera and VSMS (Media Server) Time Synchronization—ONVIF camera and VSMS server to which ONVIF camera is being added should have their time synchronized ideally using NTP.

HIKVISION

- Codec Change through VSOM—Hikvision camera requires a reboot after the codec is changed from VSOM.

- The Minimum Firmware Version of Hikvision cameras supported is V5.3.0, to be added as ONVIF camera in Cisco VSM.

SAMSUNG

- Megapixel Mode setting on the camera SND-7080
- To support the resolutions (1600*1200) and (2048*1536), change the Megapixel Mode to 3-Megapixel in the following page on the camera browser: **Settings -> Audio & Video -> video profile -> Megapixel mode**

COHU

- Enable Authentication on the camera before adding it to VSOM In the camera browser, go to **Camera Setup -> Configuration -> User Settings**. Select **User** and enable “Require Password” field.
- Media Transport Type— Only UDP is supported. Streaming fails if TCP is selected.
- Unsupported Resolutions —Streaming fails for the resolutions 176*144, 176*120, 160*120
- Codec Change through VSOM— Switching from H264 to JPEG or vice-versa requires a camera reboot. And camera needs to be deleted and added in VSOM after camera is up.
- Support for Audio— Camera does not support ONVIF Audio

BOSCH

- Frame rate— Only Framerate 30 is supported
- Dual Streaming— Secondary configuration overwrites the primary configuration. So, dual streaming is not supported on Bosch cameras using ONVIF.

PANASONIC

- Capture Mode Setting— If the camera is added in VSOM using Multicast, changing the capture mode on the camera browser manually causes the streaming to fail. After this, only the unicast streaming works
- User Authentication— User Authentication should be enabled in the camera browser as follows - **Setup -> User mng -> User auth**. Choose **ON** for User auth.

SONY

- Media Transport Type— Only UDP is supported. Streaming fails if TCP is selected
- Support for Audio— Camera does not support ONVIF Audio
- Set Configuration Issues — Camera returns success even if one or more of the parameters are not valid for that camera/video stream. ONVIF profile gets updated with values but Camera still uses the previous correct value. Recommend to configure only the values as allowed in the camera browser.
- Support for Password change on the camera— Camera does not support password change for the administrator users using ONVIF API.

Supported Devices: Analog Cameras

This Cisco VSM release provides support for the following analog cameras.

Table 24 Supported Devices: Analog Cameras

Type	Video Formats	Serial Protocol Support
Generic	NTSC / PAL	No
Axis Analog Camera	NTSC / PAL	Encoder dependent: use the encoder's PTZ driver. For use with Axis VAPIX 3.0 video encoders
Bosch	NTSC / PAL	Yes
Panasonic	NTSC / PAL	Yes
Generic Pelco-D	NTSC / PAL	Pelco-D
Generic Pelco P	NTSC / PAL	Pelco P
Pelco Min-Spectra	NTSC / PAL	Pelco-D
Pelco Analog Camera	NTSC / PAL	Encoder Dependent (for use with only PelcoNET540xT encoders)
Cyberdome I	NTSC	Yes
Cyberdome II	NTSC	Yes

Notes on Cyberdome devices

- The Cyberdome I and Cyberdome II devices also have On Screen Display Menu support.

Device Models Validated in Cisco VSM as Generic IP Cameras

The camera models listed in [Table 25](#) have been tested with VSM Release 7.11.2 as generic IP cameras.

Table 25 Supported Generic IP Cameras

Model	Type	Firmware	Format	Media Types	Audio	Dual Stream	PTZ	Motion Detection	Firmware Upgrade
Arecont AV1355	Arecont	65151	NTSC / PAL	H.264	No	Yes	No	Yes	No
Arecont AV3115	Arecont	65218	NTSC / PAL	H.264	No	Yes	No	Yes	No
Axis 215	Axis VAPIX 2.0 /Firmware 4.3	4.48.4	NTSC / PAL	MPEG4, MJPEG	Yes	Yes	Yes	Yes	No
Axis 3301	Axis VAPIX 3.0/Firmware 5.x	5.41.2	NTSC / PAL	H.264, MJPEG	Yes	Yes	No	Yes	No
Axis 3367	Axis VAPIX 3.0/Firmware 5.x	6.10.1	NTSC / PAL	H.264, MJPEG	Yes	Yes	No	Yes	No
Axis Q6034	Axis VAPIX 3.0/Firmware 5.x	5.41.1.2	NTSC / PAL	H.264, MJPEG	Yes	Yes	Yes	Yes	No
Axis Q6034-E	ONVIF 2.0	5.41.1.2	NTSC	H.264, MJPEG	Yes	Yes	Yes	No	No
Axis Q6045	ONVIF 2.2	5.55.1.1	NTSC	H.264, MJPEG	No	Yes	Yes	No	No
Bosch FLEXIDOME IP 7000MP Panoramic	Bosch Panoramic	6.22.0007	NTSC	MPEG4, MJPEG	Yes	Yes	No	No	No
Bosch FLEXIDOME IP dynamic 7000 VR	Bosch Generic	5.93.0025	NTSC	MPEG4, MJPEG	Yes	Yes	No	No	No
Bosch FLEXIDOME IP outdoor 5000 HD	Bosch Generic	6.22.0007	NTSC	MPEG4, MJPEG	No	Yes	No	Yes	No
Bosch FLEXIDOME IP starlight 6000 VR	Bosch Generic	6.30.0139	NTSC	MPEG4, MJPEG	Yes	Yes	No	No	No
IQinVision IQ755	IQEye JPEG	V3.1/2	NTSC	MJPEG	No	No	No	Yes	Yes
IQinVision IQ853	IQEye Jpeg	V3.1/2	NTSC	MJPEG	No	No	No	Yes	Yes
IQinVision IQA35N	IQEye H264	V3.4/6	NTSC	H.264, MJPEG	No	Yes	No	Yes	Yes

Table 25 Supported Generic IP Cameras (continued)

Model	Type	Firmware	Format	Media Types	Audio	Dual Stream	PTZ	Motion Detection	Firmware Upgrade
IQinVision IQM32N	IQEye H264	V3.4/6	NTSC	H.264, MJPEG	No	Yes	No	Yes	Yes
Panasonic NP-502S	Panasonic	1.81	NTSC / PAL	H.264, MPEG4, MJPEG	No	Yes	No	Yes	No
Panasonic SC384	Panasonic	1.44	NTSC / PAL	H.264, MJPEG	No	Yes	Yes	Yes	No
Panasonic SF538	ONVIF 2.1.1	1.31	NTSC	H.264, MJPEG	No	Yes	No	No	No
Panasonic SW458	ONVIF 2.0	1.42	NTSC	H.264, MJPEG	Yes	Yes	No	No	No
Panasonic SW458	Panasonic	1.42	NTSC / PAL	H.264, MJPEG	No	Yes	Yes	Yes	No
Pelco IDS0DN-AD AURX7	Pelco	1.8.2.20-20130211-2.9110-03.9240	NTSC	H.264, MJPEG	No	Yes	No	Yes	No
Pelco ISXOC	Pelco	1.9.2.2-20130717-1.9080-A1.9926	NTSC	H.264, MJPEG	No	Yes	No	Yes	No
Samsung SND-7080	ONVIF 2.1.0	1.10_110819	NTSC	H.264, MJPEG	No	Yes	No	No	No
Samsung SND-7080	ONVIF 2.0	2.00_121004	NTSC	H.264, MJPEG	No	Yes	No	No	No
Sony CH 240	Sony 2nd, 3rd, 4th and 5th generation Sony IP cameras	1.79.00	NTSC / PAL	H.264, MPEG4, MJPEG	Yes	Yes	No	Yes	No
Sony CH180	ONVIF 2.2	1.34.00	NTSC	H.264, MJPEG	Yes	Yes	No	No	No
Sony VM 631	Sony 6th Generation IP cameras VMxxx and VBxxx	1.3.0	NTSC / PAL	H.264, MJPEG	Yes	Yes	No	No	No

Clipping Support By Application

You can create and view video clips using the following Cisco VSM applications:

Table 26 *Video Clip Support*

Application	Create MP4 Clips	Create CVA Clips	Create Virtual Clips	View MP4 Clips ¹	View CVA Clips	View Virtual Clips	Clip Search Feature
Cisco VSM Operations Manager	Yes	Yes	Yes	Yes	No	Yes	Yes
Cisco VSM Federator	Yes ²	Yes	No	Yes ³	No	Yes ⁴	Yes
Cisco SASD	Yes	Yes ⁵	Yes ⁶	Yes	No	Yes	Yes
Cisco SASD Federator	Yes	Yes	Yes ⁷	Yes	No	Yes	Yes
Cisco VSM Review Player	No	No	No	Yes	Yes ⁸	No	No

1. MP4 clips are saved to the Media Server and play immediately after being downloaded to the monitoring PC. Third-party video players (such as VLC media player™) can also be used to view MP4 clips.
2. Create MP4 clips using the Federator Thumbnail Search.
3. Federator clips must be downloaded and played using either Cisco Review Player or VLC.
4. Double-click the virtual clip in Federator Clip Search to launch the player.
5. SASD allows CVA clipping for multi-pane in Sync Mode only.
6. Thumbnail Search supports MP4 clip creation only.
7. Thumbnail Search supports MP4 clip creation only.
8. Cisco video archive (CVA) files can only be opened in applications that support the CVA format (such as the Cisco Review Player).



Note

When converting a virtual clip to an MP4 file, only the entire duration of the virtual clip can be saved, not a segment.

Obtaining and Installing Licenses

To install a license, purchase the license and obtain the license file, then upload the file to the Operations Manager.

Table 27 lists the part numbers for the Cisco VSM licenses. Multiple camera and VSMS licenses can be included in a single license file. For example, a single license file might include support for 25 additional cameras and two additional VSMS devices.

Table 27 License Part Numbers

Part	Description
Physical Server Licenses (for Server Services)	
FL-CPS-MS-SW7	License for 1 Media Server on a physical server (Cisco UCS or MSP)
FL-CPS-OM-SW7	License for 1 Operations Manager on a physical server (Cisco UCS or MSP)
L-CPS-MS-SW7=	eDelivery license for 1 Media Server on a physical server (Cisco UCS or MSP)
Virtual Machine (VM) Licenses (for Server Services)	
L-CPS-VSMS7-B-VM=	eDelivery license for one Media Server on a VM running on a Cisco UCS B Series
L-CPS-VSOM7-B-VM=	eDelivery license for one Operations Manager on a VM running on a Cisco UCS B Series
L-CPS-VSMS7-C-VM=	eDelivery license for one Media Server on a VM running on a Cisco UCS C Series
L-CPS-VSOM7-C-VM=	eDelivery license for one Operations Manager on a VM running on a Cisco UCS C Series
L-CPS-VSMS7-E-VM=	eDelivery license for one Media Server on a VM running on a Cisco UCS E-Series
L-CPS-VSOM7-E-VM=	eDelivery license for one Operations Manager on a VM running on a Cisco UCS E-Series
Cisco VSM Federator Licenses	
L-CPS-VSM7-FD=	eDelivery license for one base Cisco VSM 7 Federator
L-CPS-FD-VSOM=	eDelivery license for one Operations Manager in Federator
L-CPS-FD-VSOM-X=	eDelivery license for one Operations Manager Express in Federator
Cisco SASD Licenses	
L-CPS-SASD-7=	eDelivery license for 1 SASD with Cisco VSM 7
Camera Licenses	
L-CPS-VSM7-1CAM=	eDelivery license for 1 camera connection with Cisco VSM 7
Camera App Licenses	
Note The following licenses are used when managing Camera Apps using Cisco VSM Operations Manager. These licenses are different than those used when installing and managing the Camera Apps directly on the device (using the device UI).	
L-FL-AA-CA-VSM=	Car Alarm Detection Application for Cisco IP Cameras for VSM
L-FL-AA-GB-VSM=	Glass Break Detection App for Cisco IP Cameras for VSM

Table 27 License Part Numbers (continued)

Part	Description
L-FL-AA-GS-VSM=	Gun Shot Detection Application for Cisco IP Cameras for VSM
L-FL-C-AP1-VSM=	Tier 1 Cisco Application for Cisco IP Cameras for VSM
L-FL-C-AP2-VSM=	Tier 2 Cisco Application for Cisco IP Cameras for VSM
L-FL-IVVA-T1-VSM=	Tier 1 Cisco IP Camera Intuivision Video Analytic App for VSM

Notes

- A license for 10,000 Cisco cameras is included by default (you do not need to purchase and install an additional license for Cisco cameras).
- You can add 1 Media Server and 10 non-Cisco cameras without a license for initial setup purposes only. This feature is removed when you add any permanent license.

Procedure

-
- Step 1** Purchase additional licenses:
- Determine the part number for the license you want to purchase (see [Table 27](#)).
 - Purchase the license by contacting your Cisco sales representative or any Cisco reseller. For more information, visit <http://www.cisco.com/en/US/ordering/index.shtml>.
 - When the purchase is complete, you are issued a Product Authorization Key (PAK) in paper form, or in an e-mail message.
- Step 2** Obtain the license file:
- Locate the Product Authorization Key (PAK) that was created with the purchase.
 - In a web browser, open the Cisco Product License Registration web page.
<http://www.cisco.com/go/license/>
 - Follow the on-screen instructions to complete the form and enter the Product Authorization Key (PAK). When you are done, a license file with the extension `.lic` is sent to your e-mail address.
 - Transfer the file to the drive of the PC used for the configuration.
- Step 3** Install the license file in Cisco VSM:
- Log in to the Operations Manager.
 - Select **System Settings > Software Licensing**.
 - Click **Add** and select the license file located on your local drive.
 - Click **Save** to install the file and activate the additional capacity.
- The additional capacity is available immediately. You do not need to restart the server or take additional steps.
- See the [Cisco Video Surveillance Operations Manager User Guide](#) for more information.
-

Understanding the Cisco VSM Software Types

Table 28 describes the different types of software and firmware that are installed on servers, cameras, and encoders.

Table 28 Cisco VSM Software Types

Software Type	Description
System software	<p>System software denotes the Cisco VSM software, including Media Server, Operations Manager, Cisco VSM Management Console, Safety and Security Desktop and Multipane clients. All servers running the Operations Manager and associated Media Server services must run the same software version.</p> <p>Use the Operations Manager to update the <i>System Software</i> on all servers (such as Media Servers) associated with the Operations Manager. See the Cisco Video Surveillance Operations Manager User Guide for instructions.</p> <p>Notes:</p> <ul style="list-style-type: none"> The Operations Manager and all associated servers must run the same system software version. To update a Federator server, log in to the Federator server Management Console. See the Cisco Video Surveillance Operations Manager User Guide for instructions. To repair or restore the Cisco VSM system software, see the Cisco Video Surveillance Manager: Install and Upgrade Guide for your hardware platform. For VM installations, see the Cisco Video Surveillance Virtual Machine Deployment and Recovery Guide for UCS Platforms.
OVA image (for VM installations)	<p>OVF template files are used to install the system software as a virtual machine (VM) on a supported Cisco Unified Computing System (UCS) platform.</p> <ul style="list-style-type: none"> OVA template files are downloaded from the Cisco website. The file format is <code>.ova</code>. For example: <code>Cisco_VSM-7.11-331d_ucs-bc.ova</code> See the Cisco Video Surveillance Virtual Machine Deployment and Recovery Guide for UCS Platforms for instructions to install the <code>.ova</code> image and perform the initial VM setup. After the VM setup is complete, use the Management Console to complete the configuration.
USB Recovery Disk image	<p>Use the USB Recovery Disk image to create a Cisco VSM 7 Recovery Flash Drive (for example, on a USB stick). The recovery disk can be used do the following:</p> <ul style="list-style-type: none"> Repair: reinstalls the Operating System files and partitions without erasing video files stored on the server. You must backup the Cisco VSM database before using the recovery image, and then restore the database after the recovery process is complete. This action also preserves the RAID configuration. Factory Restore: Restores the server to its factory default settings, reinstalls the operating system, and clears and reconfigures the RAID. This action deletes all data, configurations, software and video files from the appliance, and then reinstalls the operating system and Cisco VSM software. Perform this procedure only if necessary. <p>See the Cisco CSS UCS Server User Guide for more information.</p>
Device <i>firmware</i>	<p>Device <i>firmware</i> is provided by the device manufacturer. The firmware for Cisco devices can be upgraded using Operations Manager. Firmware for other manufacturers is upgraded using a direct connection.</p> <p>See the “Upgrading Camera and Encoder Driver Firmware” section of the Cisco Video Surveillance Operations Manager User Guide for instructions to upgrade Cisco device firmware, or refer to the device documentation.</p>

Table 28 Cisco VSM Software Types (continued)

Software Type	Description
Device driver packs	<p>Device <i>driver packs</i> are the software packages used by Media Servers and the Operations Manager to interoperate with video devices, such as cameras. Driver packs are included with the Cisco VSM software, or may be added to a server at a later time to add support for new devices or features.</p> <ul style="list-style-type: none"> • Install new driver packs to add support for additional devices. • Upgrade existing driver packs to enable support for new features. • When updating or installing a driver pack, you first install the file on the Operations Manager, and then on the Media Servers that support the cameras or encoders. You can install the new version on all Media Servers, or only the Media Server(s) that support the affected devices. If the driver pack version is different on the Media Servers in your deployment, a <i>driver pack mismatch</i> error can occur. <ul style="list-style-type: none"> – A warning message is informational only and the cameras and encoders can be configured normally. – A critical message appears if the driver pack mismatch will impact the functionality or compatibility between the Operations Manager, Media Servers, and the video device. The upgrade is not allowed. Camera and encoder templates cannot be revised until the same driver pack version is installed on all Media Servers. <p>Note We strongly recommend upgrading driver packs using the Operations Manager interface (see the “Driver Pack Management” section of the Cisco Video Surveillance Operations Manager User Guide). This allows you to upgrade multiple servers at once.</p>
Language Packs	<p>Language packs can be added to display the Cisco VSM user interfaces in non-English languages.</p> <p>Language packs are added using the Operations Manager (release 7.6 and higher). See the Cisco Video Surveillance Operations Manager User Guide for instructions.</p>

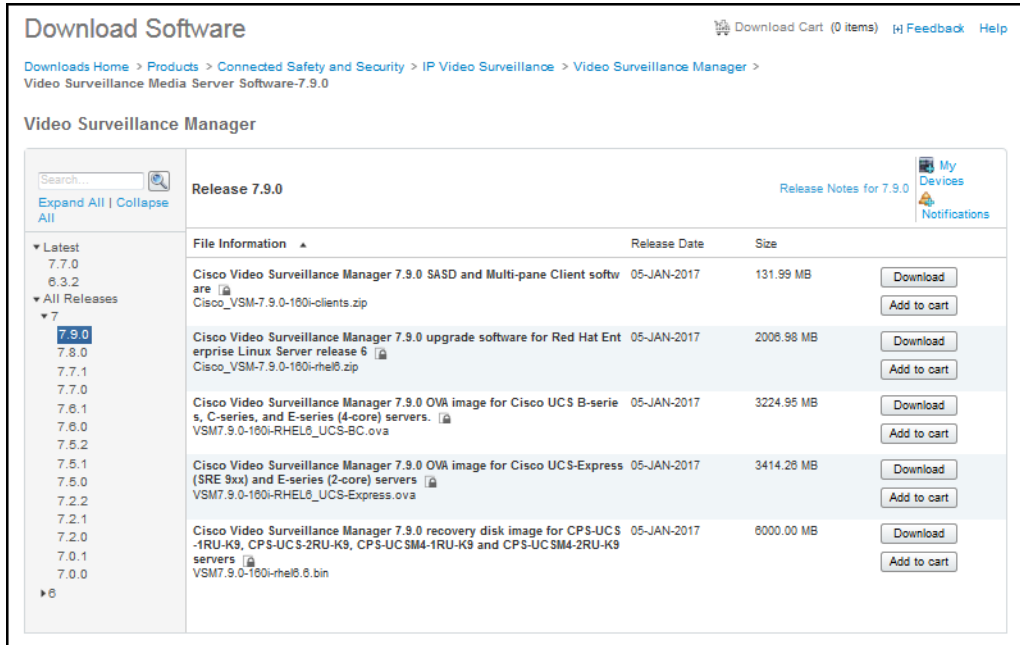
Obtaining Cisco VSM Software

Complete the following procedure to obtain software and other information for the Cisco VSM products and components:

Procedure

-
- Step 1** Go to the [Cisco Video Surveillance Manager product page](#).
 - Step 2** Click [Download Software](#).
 - Step 3** Select a product category. For example:
 - **Video Surveillance Device Driver**
 - **Video Surveillance Manager Stand-alone Tools**
 - **Video Surveillance Media Server Software** (including system software)
 - Step 4** Select the release for your server, device, or deployment ([Figure 1](#)).
 - Step 5** Click **Download** or **Add to Cart** and follow the onscreen instructions.

Figure 1 Download Software Page



Alternate Procedure

You can also navigate the Cisco Physical Security product pages to download software updates and other information:

- Step 1 Go to the following URL.
<http://www.cisco.com/go/physicalsecurity>
- Step 2 Click **View All Physical Security Products**.
- Step 3 Click **IP Video Surveillance**.
- Step 4 Click **Cisco Video Surveillance Manager**.
- Step 5 Click **Download Software for this Product**.
- Step 6 Click a Software Type and follow the onscreen instructions.
For example: **Video Surveillance Media Server Software** (Figure 1).
- Step 7 Select the release for your server, device, or deployment.
- Step 8 Click **Download** or **Add to Cart** and follow the onscreen instructions.

Caveats

This section includes the following topics:

- [Using the Software Bug Search Tool, page 33](#)
- [Open Caveats, page 33](#)
- [Resolved Caveats, page 34](#)

Using the Software Bug Search Tool

You can use the Bug Search Tool to find information about most caveats for Cisco VSM releases, including a description of the problems and available workarounds. The Bug Search Tool lists both open and resolved caveats.

To access Bug Search Tool, you need the following items:

- Internet connection
- Web browser
- Cisco.com user ID and password

To use the Software Bug Search Tool, follow these steps:

Procedure

-
- Step 1** To access the Bug Search Tool, go to <https://tools.cisco.com/bugsearch/>
- Step 2** Log in with your Cisco.com user ID and password.
- Step 3** To look for information about a specific problem, enter the bug ID number in the **Search for** field.
- Step 4** For more information, go to the [Bug Search interactive tour](#).
-

Open Caveats

[Table 29](#) lists caveats that are open in this release.

Table 29 *Open Caveats*

Caveat	Description
CSCvb80445	User is unable to play virtual clips created from individual lens of a panoramic camera
CSCvb82467	User is unable to stream in panoramic mode after changing media server associated with encoder
CSCvc45147	HTML5: User is not able to play the paused stream from the accurate paused point
CSCvc46394	HTML5: Recording seek bar does not show latest recording
CSCve38764	[TLS v1.2] Not able to create a clip through ActiveX client on win7
CSCve89230	HTML5: Stream not getting played with small delay/ahead in time of the client machine
CSCvf03229	HTML5: Default latency in HTML stream causing much more time to adjust exact PTZ location
CSCvf16081	Bookmark search does not show the correct location for searched bookmark

Table 29 Open Caveats

Caveat	Description
CSCvf60474	Emails of all recovered events contain Snapshot at time of reconnecting
CSCvf74759	Storage Retention statistics for Cameras with Motion + Contn. recording is skewed at times
CSCvh64686	Correct stream info isn't displayed on SASD when user switches stream for panoramic cameras
CSCvh67705	Unable to play AAC MP4 clip using windows media player for windows 7
CSCvh98843	Randomly getting "format failed" error during Kickstart Installation
CSCvi20888	HTML5 streaming doesn't work for cisco 8K cameras with dynamic iframe & smart codec settings enabled
CSCvi21420	Camera App is not getting installed on 8020 camera in bulk camera
CSCvi22870	Nimbus Camera time settings sometimes do not adhere to configured NTP settings
CSCvi48560	Auto Create Map Markers does not creates Cam markers automatically
CSCvi97075	Russian language pack translation issue from VSOM side for few VSOM pages
CSCvi67893	VSM 711: Unable to see expected recorded streams on SASD UI after camera replace.
CSCvj02382	Camera App : In rare situations camera app fails to throw an error when app installation fails
CSCvh08259	In rare cases CamApp event configuration fails for Nimbus Cameras
CSCvj00184	Camera App : In rare cases VSOM throws "Invalid Hash Code" error during installation

Resolved Caveats

There are no resolved caveats in this release.

Related Documentation

See the following locations for the most current information and documentation:

Cisco Video Surveillance 7 Documentation Roadmap

Descriptions and links to Cisco Video Surveillance documentation, server and storage platform documentation, and other related documentation.

<http://www.cisco.com/go/physicalsecurity/vsm/roadmap>

Cisco Physical Security Product Information:

www.cisco.com/go/physicalsecurity/

Cisco Video Surveillance Manager Documentation Website

www.cisco.com/go/physicalsecurity/vsm/docs

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: www.cisco.com/go/trademarks. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1721R)

Any Internet Protocol (IP) addresses and phone numbers used in this document are not intended to be actual addresses and phone numbers. Any examples, command display output, network topology diagrams, and other figures included in the document are shown for illustrative purposes only. Any use of actual IP addresses or phone numbers in illustrative content is unintentional and coincidental.

Release Notes for Cisco Video Surveillance Manager, Release 7.11.2
© 2008 - 2018 Cisco Systems, Inc. All rights reserved.

