Network Security Appliance

Streamvault Series Ordering Guide

Version 1 - 17-Jan-18

Information contained herein is confidential and proprietary information of ${\it Genetec\ Inc.}$

Innovative Solutions



Table of Contents

1	Intro	duction		4	
	1.1	Overvi	ew		2
	1.2	Orderii			4
	1.3	Version	n and Version Updates		6
2	Base	Systems		7	
	2.1	SV-100	O Series Base Packages		7
		2.1.1	Security Center Unified package		7
	2.2	SV-300	O Series Base Packages		8
		2.2.1	Security Center Unified packages		8
		2.2.2	SV-300 Series I/O Alarm Card & Analog Encoder Bundle Details		ç
	2.3	SC Sof	tware versions shipping with All-in-One units		Ģ
	2.4	Migrat	ion from a Legacy System to a New System		Ģ
3	Optio	on featur	res, Connection Licenses & Accessories	11	
	3.1	Connec	ction licenses		11
		3.1.1	Camera connections		11
		3.1.2	Reader Connections		11
		3.1.3	Analog camera connections		11
		3.1.4	Analog to IP upgrade connection license		12
		3.1.5	Mobile connections		12
		3.1.6	Maps		12
		3.1.7	SDK and Plugins		12
	3.2	All-in-	One Appliances Common Accessories		12
		3.2.1	DisplayPort Adapters		12
		3.2.2	USB to Ethernet Adapter		13
	3.3	SV-100	O Series Accessories		13
		3.3.1	SV-100 International Power Cords		13
		3.3.2	SV-100 Series VESA Mount		13
	3.4	SV-300	O Series Accessories		13
		3.4.1	SV-300 International Power Cords		13
		3.4.2	SV-300 Series PCIe Ethernet Adapter		13

		3.4.3	SV-300 Series Tower Stand		13
		3.4.4	SV-300 Series Rack Mount Kit		13
		3.4.5	SV-300 Series 8GB Ram Upgrade		14
	3.5	SV-300	Series I/O Alarm Card & Analog Camera Connection Encoder Cards		14
		3.5.1	SV-300 Series I/O Alarm Card		14
		3.5.2	SV-300 Series 8 Channel Analog Camera Connection Card		14
		3.5.3	SV-300 Series 16 Channel Analog Camera Connection Card		14
4	Scala	ability fig	gures	15	
	4.1	SV-100) Series		15
		4.1.1	Server Mode Only – Remote Video Monitoring		15
		4.1.2	Client Server Mode – Local Video Monitoring		15
	4.2	SV-300) Series		16
		4.2.1	Server Mode Only – Remote Video Monitoring		16
		4.2.2	Client Server Mode – Local Video Monitoring		16
5	War	ranty 1	17		
	5.1	Standar	rd warranty and Genetec Advantage		17
		5.1.1	Genetec Advantage Product Codes		17
	5.2	Extend	ed Warranty & SMA		18
	5.3	RMA 1	8		
	5.4		ws 10 Upgrade		18
	5.5	Upgrad	le to Standard, Pro or Enterprise		18
6	SV S	V Servers & Workstations 19			
	6.1	Orderin	ng Info		19
	6.2	Stream	vault Servers		20
		6.2.1	SV-1000 Series		20
		6.2.2	SV-2000 Series		20
		6.2.3	SV-4000 Series		20
		6.2.4	SV-7000 Series		20
		6.2.5	SVS-7000 Series		20
	6.3	6.3 Streamvault Workstations:			20
		6.3.1	SVW-300 Series		20
		6.3.2	SVW-500 Series		20
	6.4	SC Sof	tware versions shipping with Streamvault server units		20

1 Introduction

1.1 Overview

The following guide contains ordering information about the Streamvault series of Network Security Appliances; please refer to the cover page to ensure you have the latest ordering guide at hand.

The Streamvault lineup includes a variety of different appliances series in several categories.

All-in-One Appliances:

- SV-100 Series
- SV-300 Series

Rackmount Appliances and Storage:

- SV-1000 Series
- SV-2000 Series
- SV-4000 Series
- SV-7000 Series
- SVS-7000 Series

Workstations:

- SVW-300 Series
- SVW-500 Series

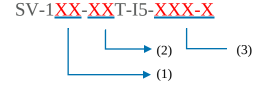
This ordering guide focuses on the different software and hardware options available for the All-in-One Appliances, with a section at the end covering the Rackmount Appliances & Workstations.

The All-in-One Appliances come preloaded with Windows and Security Center (SC) software. The Security Center license needs to be activated after the reception of the unit. The options available for the Security Center software are detailed later in this document.

1.2 Ordering info

SV100 Series

The product code of the SV-100 includes two (3) blocks defined as follows:

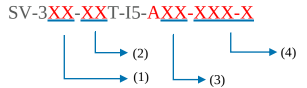


- (1) Product identification
 - The two digits after the 1 represent which generation of the hardware we're currently selling, starting with 100 > 101 > 102 etc.
- (2) Storage capacity identification
 - o Digits before the T signifies how many terabytes of storage the unit has

- (3) Use Case Identification:
 - a. Blank: Signifies a unit with a perpetual Security Center Unified License
 - b. SCS-(M/Y): Signifies a unit associated with a Monthly/Yearly Security Center Subscription License
 - c. ARC: An optional purchase alongside a Perpetual or Subscription unit, to perform the archiver server role if the customer's bandwidth needs are greater than what the base unit provides. Cannot be used in place of a Perpetual or Subscription unit.
- (4) Other:
 - a. Customer specific.

SV-300 Series

The product code of the SV300 Series includes Four (4) main blocks define as follow:



- (1) Product identification
 - The two digits after the 3 represent which generation of the hardware we're currently selling, starting with 300 > 301 > 302 etc.
- (2) Storage capacity/Encoder card identification (optional for base parts only)
 - o Digits before the T signifies how many terabytes of storage the unit has
- (3) I/O Alarm Card & Number of Analog Encoder Connections (Optional)
 - o If present in part number, refers to the SKU being bundled with an I/O Alarm Card (A) and digits following representing # of Analog Encoder Connections
- (4) Use Case Identification
 - a. Blank: Signifies a unit with a perpetual Security Center Unified License
 - b. SCS-(M/Y): Signifies a unit associated with a Monthly/Yearly Security Center Subscription License
 - c. ARC: An optional purchase alongside a Perpetual or Subscription unit, to perform the archiver server role if the customer's bandwidth needs are greater than what the base unit provides. Cannot be used in place of a Perpetual or Subscription unit.
- (5) Other:
 - a. Customer specific.

1.3 Version and Version Updates

The All-in-One Appliances are pre-loaded with an image containing the latest version of security center software and control panel at the time of image creation.

Part of the SV-Control Panel functionality is the Automatic Update Tool which upgrades the software to the latest version as it comes available. The Automatic Update Tool stays up to date with the latest versions of Security Center available on GTAP with a 1-2 week lag¹. The Control Panel is the recommend procedure to upgrade an All-in-One Appliance.

Should a re-image of the unit be required, the images are available on GTAP. This should only be done as a last resort measure.

While it is recommended that the All-in-One Appliances are always upgraded via the SV-Control Panel, a manual upgrade is also possible. Updates via the SV-Control Panel do ensure that any necessary KBs are included in the package download, or are documented in the release notes.

Any re-imaging or SC update is done by the customer.

All-in-One Appliances cannot be ordered with accustom software version pre-loaded, but the version of Security Center can be updated using the SV-Control Panel.

¹ The 1-2 week lag is an approximation.

2 Base Systems

2.1 SV-100 Series Base Packages

Overview

The SV-100 Series base systems comes in two (2) hardware flavours denoting the storage capacity.

The SV-100 series ships pre-loaded with Windows 10 Enterprise LTSB 64-bit 2016 and Security Center 5.x. To identify the latest version be shipped, please consult a Customer Service representative.

2.1.1 Security Center Unified package

The SV-100 Series Security Center Standard Unified software package combines Omnicast & Synergis & AutoVu software base packages for Video, Access and LPR control support. This package can be promoted to a Security Center Omnicast PRO or ENTERPRISE to be used on an off-the-shelf server corresponding to the Security Center system requirement.

The following storage options listed below are available as part of SV-100 Series base packages:

Product Code [SV-100-xT-I5]

1 / 2

Each of these are available as both Archiver & Security Center Subscription Versions (Monthly/Yearly). Add the following to the end of the part number:

• Archiver: -ARC

• Monthly / Yearly Subscription: -SCS-M or -SCS-Y

All of these SV-100 Series base packages include the below Security Center software features:

- 1 Directory for up to 16 cameras & 16 readers when used as a Client Workstation at the same time as Security Center Directory and Archiver
- 1 Directory for up to 50 cameras & 16 readers when used only as Security Center Directory and Archiver
- 1 Access Manager
- 5 client/user connections
- Plan Manager Basic
- Alarm Management
- Advanced Reporting
- System Partitioning
- Zone Monitoring
- Email support
- I/O Module Support
- Macro support (actual macros sold separately)
- People counting

- Visitor Management
- Badge Designer
- Import tool
- Remote Security Desk
- All languages supported

2.2 SV-300 Series Base Packages

Overview

The SV-300 Series base systems come in seven (7) hardware flavours denoting the storage capacity. The SV-300 Series is equipped with 2x 3.5" HDD bays for storage capacity of up to 20TB.

The SV-300 Series ships pre-loaded with Windows 10 Enterprise LTSB 64-bit 2016 and Security Center 5.x. To verify the lastest version of SC being shipped, please check with a Customer Service representative.

The SV-300 Series base systems include the hardware and the base package of Security Center Unified, which includes Omnicast/Synergis/AutoVu.

2.2.1 Security Center Unified packages

The SV-300 Series Security Center Standard Unified software package combines Omnicast, Synergis & AutoVu standard software base packages for Video, Access Control & LPR support. This package can be promoted to a Security Center Omnicast STANDARD, PRO or ENTERPRISE to be used on an off-the-shelf server corresponding to the Security Center system requirement.

The following terabyte storage options listed below are available as part of SV-32v3 IP base packages:

Product Code [SV-300-xT-I5]

• 2/4/8/10/12/16/20

The SV-300 Series base systems can also be bundled with an I/O alarm card & a number of analog camera encoder connections, along with the necessary cables.

Product Code [SV-300-xT-I5-Axx]

• A08 / A16 / A24 / A32 – each combination includes one I/O alarm card by default.

Each of these are available as both Archiver & Security Center Subscription Versions (Monthly/Yearly). Add the following to the end of the part number:

- Archiver: -ARC
- Monthly / Yearly Subscription: -SCS-M or -SCS-Y

All of these SV-300 Series base packages include the below Security Center software features:

- 1 Directory for up to 32 cameras & 100 readers
- 1 Access Manager
- 5 client/user connections (including Web clients)
- Plan Manager Basic

- Alarm Management
- Advanced Reporting
- System Partitioning
- Zone Monitoring
- Email support
- I/O Module Support
- Macro support (actual macros sold separately)
- People counting
- Visitor Management
- Badge Designer & Import tool
- Remote Security Desk
- All languages supported

2.2.2 SV-300 Series I/O Alarm Card & Analog Encoder Bundle Details

Each of the SV-300 Series bundle base packages includes a combination of one or two, 8 or 16 analog encoder card(s) as denoted by the respective part numbers. The encoder card is a PCIe DVR add-in card to encode 8 or 16 analog video input channels or a combination of the two for the support of up to 32 analog video channels.

The cards require a DVI breakout adapter cable (DVI /BNC interface cable) which is included with each bundle unit.

Each of the SV-300 Series bundle base packages comes equipped with a Low Profile Alarm Card for Alarm and Trigger Support. A total of 8 alarm inputs and 4 output triggers are supported per I/O card.

A serial output port (RS485) is also included. This is used for the PTZ.

2.3 SC Software versions shipping with All-in-One units

The SV-100 and SV-300 currently ship with an image pre-loaded. The image contains a pre-selected version of Security Center at the moment of the creation of the image. Should the version need to be upgraded, with an Active Genetec Advantage, the updates are available on the Control Panel.

To verify the version being installed, please verify the release notes on GTAP.

Should a custom version be required to be installed at the production time, this version needs to be added to the quotation as well the purchase order to Genetec.

2.4 Migration from a Legacy System to a New System

If you have an older generation SV system that was sold as Security Center Synergis, Omnicast or AutoVu only, and the customer would like an upgrade to add a second module (e.g. to have both Synergis and Omnicast), the default solution is to move the customer to the SV Unified package at no additional cost provided there is no software change required.

If a software version upgrade is required, the software version upgrade policy applies (Fore more details consult the GenetecTM Advantage & Hardware Extended Warranty Pricing & Ordering Guidelines).

The license would need to be modified however, please contact Customer Service in this case.

The hardware is recommended to be upgraded after the end of the warranty. A new unit and purchased would be required in that event.

3 Option features, Connection Licenses & Accessories

All Security Center Standard features and options are available for ordering on the All-in-One (AiO) Appliances. In addition to these SC STD features, additional value add features from PRO and ENT packages are also available for ordering on the Streamvault Appliances and include all Plugins, all SDKs. For Education, Threat Levels is also available.

A connection license is required for the following item(s):

- IP camera (per channel)
- Analog camera (per channel)
- Mobile application

3.1 Connection licenses

3.1.1 Camera connections

Product Code [GSC-SV-AiO-1C]

A camera connection license is required for each video channel connected to the system (e.g. IP camera, video encoder or video decoder).

For multi-channel video units, a camera connection license is required for each video channel unless the video unit has the functionality of disabling the video channel at the source.

Multi-sensor cameras such as Arecont 180/360 models require only one (1) camera connection.

Multi-view cameras such as Axis M3007 require only one (1) camera connection.

The maximum number of video channels that can be connected to the SV All-in-One Appliances when used as a client workstation at the same time as SC Directory and Archiver:

- SV-100 Series Sixteen (16)
- SV-300 Series Thirty-two (32) and can be any combination of IP and Analog cameras.

The maximum number of video channels that can be connected to the SV All-in-One Appliances when used only as a SC Directory and Archiver:

- SV-100 Series Fifty (50)
- SV-300 Series One hundred (100) and can be any combination of IP and up to thirty-two (32) Analog cameras

3.1.2 Reader Connections

Product Code [GSC-SV-AiO-1R]

A reader connection is required to connect to each access control door reader connected to your appliance.

3.1.3 Analog camera connections

Product Code [GSC-SV-AiO-1PAC]

The analog camera connection is required for each analog camera connected via the supported encoder card(s) or for specific IP video encoders. The analog camera connection is at a lower price than the regular camera connection and is only compatible with the installed encoder card or some entry-level encoders. This connection is valid with selected encoders only (consult the SDL for the exact list).

An analog camera connection license is required for each video channel unless the video unit has the functionality of disabling the video channel at the source. A video channel can be deactivated on the encoder card; ex: for a system of 6 analog cameras, the extra two channels on a 8 channel encoder card can be deactivated, requiring only 6 analog camera connection licenses.

The analog camera connection is compatible with 5.2 SR3 and up.

3.1.4 Analog to IP upgrade connection license

Product Code [GSC-SV-300-A2IP-UP]

Customer who wish to upgrade their existing analog connection licenses to IP require an Analog to IP upgrade connection license. The upgrade connection license is required for each active analog camera connected via the supported encoder card(s) or for specific IP video encoders.

When doing an upgrade from an analog camera to an IP camera, it is important to disable the encoder card prior to enabling the IP camera. Otherwise, Security Center will not be able to recognize the new connection. For more information on this topic, please refer to the Quick Start guide available on GTAP.

3.1.5 Mobile connections

Product Code [GSC-1MobileU]

This feature allows Genetec Mobile apps for the Blackberry, Apple, and Android devices to connect to a Security Center system. This feature requires the installation of a separate Security Center Mobile package.

A Mobile connection is needed for each Mobile client that connects to Security Center Mobile Server.

One Mobile connection will allow one (1) mobile app to be connected simulteneously.

3.1.6 Maps

This feature provides basic mapping capabilities to the Security Center system. Support is for JPG/PNG formats to display cameras, doors, intrusion panels or custom entities.

3.1.7 SDK and Plugins

SDK and Plugins are allowed on the All-in-One Appliances in general. Plugins require a Genetec Advantage.

3.2 All-in-One Appliances Common Accessories

Some optional accessories are offered with the All-in-One Network Security Appliances. This includes international power cords, a USB to Ethernet adapter, a tower-stand, and a rack mount kit.

Country specific power cords are included by default and the type of cord is determined depending on ship-to country except for UK and Europe, for UK and Europe both power cords are included automatically.

3.2.1 DisplayPort Adapters

Product Code [SV-ACC-DP-DVI]

Product Code [SV-ACC-DP-HDMI]

Product Code [SV-ACC-DP-VGA]

Converts a DisplayPort video plug to either DVI, HDMI or VGA, to connect to wider variety of displays.

3.2.2 USB to Ethernet Adapter

Product Code [SV-ACC-USB-NIC]

A USB to Ethernet adapter is offered as an option for deployments requiring a second Ethernet Card.

3.3 SV-100 Series Accessories

3.3.1 SV-100 International Power Cords

Product Code:

[SV-100-ACC-PCORD-NA] [SV-100-ACC-Pcord-AU] [SV-100-ACC-Pcord-EU][SV-100-ACC-Pcord-UK]

The appropriate power cords need to be ordered separately depending on the geographical region which the unit is expected to be deployed at. US power cords are supplied by default with every unit, and extras can be ordered.

Below is the list of options:

SV16v5-Pcord-EU: European Power Cord 2M H05 1.0mm2 B ST. EURO to C5

SV16v5-Pcord-UK: United Kingdom Power Cord 2M H05 1.0mm2 B UK3 to C5

SV16v5-Pcord-AU: Australian Power Cord 2M H05 1.0mm2 B AUST to C5

3.3.2 SV-100 Series VESA Mount

Product Code [SV-100-ACC-VESA-mount]

The SV16v5 VESA mount can be used to mount the unit behind your display monitor, or position it against a wall.

3.4 SV-300 Series Accessories

3.4.1 SV-300 International Power Cords

Product Code: [SV-300-ACC-Pcord-AU] [SV-300-ACC-Pcord-EU][SV-300-ACC-Pcord-UK]

Replacement power cords can be ordered for Australia, Europe & the United Kingdom

3.4.2 SV-300 Series PCIe Ethernet Adapter

Product Code [SV-300-ACC-1GbE-NIC]

Adds a PCIe Gigabit Dual 1 Gbe Ethernet port can be added to SV-300 Series Appliances

3.4.3 SV-300 Series Tower Stand

Product Code [SV-300-ACC-TowerStand]

The SV-300 Series tower stand is needed to hold the unit in an upright position if needed.

3.4.4 SV-300 Series Rack Mount Kit

Product Code [SV-300-ACC-RacKMountBracket]

The SV-300 Series rack mounted kit is needed to mount the unit in a 19" rack cabinet.

3.4.5 SV-300 Series 8GB Ram Upgrade

Product Code [SV-300-ACC-8GB]

Adds an additional 8GB of RAM to SV-300 Series

3.5 SV-300 Series I/O Alarm Card & Analog Camera Connection Encoder Cards

3.5.1 SV-300 Series I/O Alarm Card

Product Code [SV-300-ACC-ALARM-CARD]

A Low Profile Alarm Card for Alarm and Trigger Support. A total of 8 alarm inputs and 4 output triggers are supported per I/O card.

A serial output port (RS485) is also included. This is used for the PTZ.

3.5.2 SV-300 Series 8 Channel Analog Camera Connection Card

Product Code [SV-300-ACC-8PORT-CHL]

A PCIe DVR add-in card to encode 8 analog video input channels

The cards require a DVI breakout adapter cable (DVI /BNC interface cable) which is included with each bundle unit.

3.5.3 SV-300 Series 16 Channel Analog Camera Connection Card

Product Code [SV-300-ACC-16PORT-CHL]

A PCIe DVR add-in card to encode 16 analog video input channels

The cards require a DVI breakout adapter cable (DVI /BNC interface cable) which is included with each bundle unit.

4 Scalability figures

4.1 SV-100 Series

4.1.1 Server Mode Only – Remote Video Monitoring

The following scalability figures are applicable to the SV-100 in terms of recording and decoding cameras based on specific deployment scenarios:

Video mode with mobile server (remote video monitoring)

- Up to 50 recording cameras at 2Mbps per camera (max. 100 Mbps)
- 50 streams redirected at 2 Mbps per stream
- Up to 5 streams transcoded to 5 mobile devices
- Software motion detection must be deactivated to run at full capacity

4.1.2 Client Server Mode - Local Video Monitoring

Video mode (local video monitoring)

- Up to 16 recording cameras at 2 Mbps per camera (max. 32 Mbps)
- The number of video streams the SV-100 is able to decode locally depends on the video stream quality (resolution, frame rate, bit-rate). Below is a sample decoding scenario:

Resolution	5 FPS	15 FPS	30 FPS
640 x 480	16 cameras @600 Kbps	16 cameras @1200 kbps	8 cameras @2000
1280 x 720	16 cameras @700 Kbps	9 cameras @1500 Kbps	4 cameras @2500 Kbps
1920 x 1080	15 cameras @1200 Kbps	5 cameras @3000 Kbps	3 cameras @3000 Kbps

- Software motion detection must be deactivated to run at full capacity
- Enabling Dynamic Stream Selection is recommended for cameras that support Multi-streaming

Unified mode with mobile server (remote video monitoring)

- Up to 50 recording cameras at 2 Mbps per camera (max. 100 Mbps)
- Up to 16 readers
- 50 streams redirected at 2Mbps per stream
- Up to 5 streams transcoded to 5 mobile devices

• Software motion detection must be deactivated to run at full capacity

4.2 SV-300 Series

4.2.1 Server Mode Only – Remote Video Monitoring

The SV-300 can be used as a Directory and an Archiver simultaneously, with remote video monitoring. In this scenario, the SV-300 supports 200 Mb/s @ 100 cameras, 30 fps, H.264 and UDP.

4.2.2 Client Server Mode - Local Video Monitoring

The following scalability figures are applicable to the SV-300 in terms of recording and decoding cameras based on specific deployment scenarios:

<u>Unified mode - Client Server Mode - Local video monitoring</u>

- Up to 32 recording cameras at 2 Mbps per camera (max. 64 Mbps)
- Up to 100 readers
- The number of video streams the SV-300 is able to decode locally depends on the video stream quality (resolution, frame rate, bit-rate). Below is a sample decoding scenario:

Resolution	5 fps	15 fps	30 fps
640 x 480	32 cameras @600 Kbps	26 cameras @1200 Kbps	13 cameras @2000 Kbps
1280 x 720	32 cameras @700 Kbps	17 cameras @1500Kbps	8 cameras @2500 Kbps
1920 x 1080	24 cameras @1200 Kbps	8 cameras @3000 Kbps	5 cameras @3000 Kbps

- Software motion detection must be deactivated to run at full capacity
- When Mobile Server* is used, up to 5 streams transcoded to 5 mobile devices is supported

^{*}Around 30% reduction in number of cameras viewed locally is expected when mobile server is used in local video monitoring mode

5 Warranty

5.1 Standard warranty and Genetec Advantage

The All-in-One Appliances are covered by a 3year standard Software and Hardware warranty.

The hardware warranty covers the unit by Genetec for the duration of the warranty. The hardware warranty includes onsite support next business day on specific parts and labor by Hewlett Packard World Wide in HP's supported regions.in. The following parts are not supported by HP, but by Genetec:

- Hard disk
- Encoder Cards
- Alarm Cards

The software warranty included with the All-in-One Appliances is 3-year standard warranty. The software standard warranty ensures that the software will be free from defects in materials and workmanship under normal use. Software defects are covered through Service Releases and Cumulative Updates. Software upgrade (new versions) are not included in the standard warranty.

A Genetec Advantage is recommended to be purchased separately to cover for software upgrades along with the many benefits the SMA agreement provides.

Please consult the Warranty Levels, Software Maintenance Agreements and Hardware Extended Warranties document for more information on terms and agreement.

5.1.1 Genetec Advantage Product Codes

Product Code [ADV-SV100-1M], [ADV-SV300-1M]

GenetecTM Advantage for 1 additional month. The SV-100 Genetec Advantage support is limited to 25 cameras with this code. The SV-300 Genetec Advantage is limited to 50 cameras with this code.

Product Code [ADV-SV100-nY], n= 1, 2, 3, 4, 5 Year, Product Code [ADV-SV300-nY], n= 1, 2, 3, 4, 5 Year

Genetec[™] Advantage for n additional year, up to 5 years. The SV-100 Genetec Advantage support is limited to 25 cameras with this code. The SV-300 Genetec Advantage is limited to 50 cameras with this code.

Product Code [ADV-CAM-S-nY], n= 1, 2, 3, 4, 5, n= 1, 2, 3, 4, 5 Year

Genetec[™] Advantage for 1 additional camera for SV-1XX or SV-3XX - n years. Required for over 25 cameras on SV-1XX or over 50 cameras on SV-3XX.

Product Code [ADV-CAM-S-G-nY], n= 1, 2, 3, 4, 5 Year.

Genetec[™] Advantage for 1 additional camera for SV-1XX or SV-3XX - n years. Global Contract. Required for over 25 cameras on SV-1XX or over 50 cameras on SV-3XX.

Product Code [ADV-SV300-G-nY], n= 1, 2, 3, 4, 5 Year, Global Customer

Genetec™ Advantage for 1 additional camera for SV-1XX or SV-3XX – n years. Global contract. Required for over 25 cameras on SV-1XX or over 50 cameras on SV-3XX.

5.2 Extended Warranty & SMA

Software warranty can only be extended through an SMA.

Hardware warranty can be extended up to 2 additional years, for a total of 5 years.

Product Code: [SV-100-ACC-WARR-2YR-UP] [SV-300-ACC-WARR-2YR-UP]

Please consult the Warranty Levels, Software Maintenance Agreements and Hardware Extended Warranties document for more information on terms and agreement.

5.3 RMA

Please consult the Warranty Levels, Software Maintenance Agreements and Hardware Extended Warranties document for more information on terms and agreement.

5.4 Windows 10 Upgrade

Product Code [SV32-WIN10-2016]

The image of Security Center shipped on SV-32v3's may have come with a license for Windows 7, depending on order date. If this is the case, and the customer upgrades to a newer image that contains Windows 10, they will need to order a new license for that release. This License will come with a Windows 10 sticker they can affix to their machine for warranty / repair purposes.

Note: If the customer has an active SMA, this will cover the cost of this upgrade.

5.5 Upgrade to Standard, Pro or Enterprise

Customers who wish to move their SV-100 or SV-300 system to a traditional server-based machine will get credited for their SV All-in-One Security Center Standard license. No credit is offered for the hardware portion.

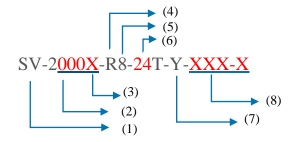
The credit is calculated based on an equivalent system using the Security Center Standard pricing (up to 32 cameras/32 readers).

Example:

 An SV-300 system with up to 16 cameras which migrate to an SC PRO will pay for the difference between a 16 camera PRO system and 16 camera Standard system, as well as the difference of the Base package. Additional camera connections and options can then be purchased at the price of the PRO package.

6 SV Servers & Workstations

6.1 Ordering Info



- (1) Product category:
 - a. SV appliance
 - b. SVS storage
 - c. SVW workstations
- (2) Product model
 - a. The model number and revision
- (3) Ethernet card
 - a. No character: 1 Gbe
 - b. X: 10 Gbe
- (4) Form factor
 - a. R: rackmount
 - b. RS: rack, short depth
 - c. M: mini
 - d. SF: small form-factor
 - e. T: tower
- (5) Number of bays
- (6) Raw storage (in TB)
- (7) Drive size
- (8) Processor information
 - a. First character: number of processors
 - b. Following characters: last digits of the processor model

Please consult your RSM or Inside Sales for ordering the Streamvault series. A full catalog is also available for more information.

6.2 Streamvault Servers

Please consult the catalog for more information on the Streamvault appliances.

All Security Center versions and options are available for the server line.

6.2.1 SV-1000 Series

- Budget-friendly rackmount solution designed to speed up the deployment of mid-sized systems where security is not mission-critical. Includes a single power supply..

6.2.2 SV-2000 Series

- Rackmount appliance designed for enterprise projects requiring higher scalability. Uses SATA drives to deliver high performance while controlling costs.

6.2.3 SV-4000 Series

Powerful rackmount appliance designed for projects where redundancy and reliability are a key requirement. Leverages 12G SAS storage to increase system resilience.

6.2.4 SV-7000 Series

High-performance rackmount appliance designed for projects with multiple users querying video archives simultaneously.

6.2.5 SVS-7000 Series

- High storage retention SANs designed for projects requiring large amounts of storage and retention time.

6.3 Streamvault Workstations:

6.3.1 SVW-300 Series

- Compact workstation designed for single-operator desks.

6.3.2 SVW-500 Series

- Full-size workstation designed for security operations center and video walls.

6.4 SC Software versions shipping with Streamvault server units

The Streamvault servers ship with recent version of Security Center pre-loaded. Should the version need to be upgraded, with an Active Genetec Advantage, the updates are available with the Genetec Update Service.

Should a custom version be required at the production time, this version needs to be added to the quotation as well the purchase order to Genetec.