ARISTA

Arista Software License Framework

Arista licensing for software offerings span across physical devices, virtual software platforms, on-prem and cloud based management offerings via EOS, CloudEOS, CloudVision (on-prem and as-a-Service), CloudVision CUE/WiFi, WAN Routing system, Converged Cloud Fabric, DANZ Monitoring Fabric MOS software, Arista Network Detection & Response, and Arista Edge Threat Management. The licensing model is designed to provide flexibility and consistency, both in the choice of the appropriate feature functionality and in the software consumption model.

This document serves as a guide to the license consumption models (perpetual and subscription) as well as a mapping of Arista license SKUs to the products on which they operate and the features they include.

Arista EOS software licenses are perpetual, unless a term is mentioned in the SKUs. Perpetual licenses are not transferable among products without written authorization from Arista.

Arista subscription licenses are denoted with a 'SS-' SKU prefix and are available on a term-basis.

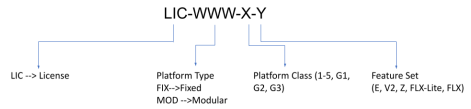
Contents:

- EOS Licensing
- EOS Encryption
- CloudVision
- CloudVision Wi-Fi
- CloudVision Cognitive Unified Edge
- Edge Threat Management
- WAN Routing System
- CloudEOS
- MOS
- DANZ Monitoring Fabric / Converged Cloud Fabric
- NDR Products
- CV-AGNI

arista.com

EOS Software Licenses for Arista Fixed and Modular portfolio

EOS license SKUs provide the right to use advanced features on Arista switching and routing platforms and cover a variety of use cases in data center, routing, campus etc. These licenses are perpetual and applied on a per-device basis. These generally have the following format - LIC-WWW-X-Y, which translate as follows:



Licenses are first divided into fixed and modular platforms categories and then further divided into tiers based on the platform capacity, bandwidth, scalability etc of the platforms, then finally divided by the feature set included in the license. This subdivision is explained as follows:

Fixed Switching Platforms (FIX-X)

ARISTA

The perpetual license on Arista fixed configuration switches are subdivided into platform classes 1, 2, 3, 4, 5, G1, G2, and G3 based on the various attributes such as chip capacity, system features, port speeds, etc. The older 'G' and 'CG' classes are now replaced with G1, G2 or G3 classes.

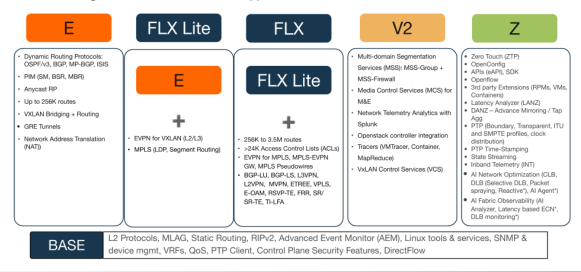
Modular Switching Platforms (MOD-X)

EOS perpetual licenses for modular switches are based on the total number of line card slots. Each of the licenses are subdivided into the following platform classes:

- X=1: modular switches with 4 line card slots
- X=2: modular switches with 8 line card slots
- X=3: modular switches with 12 line card slots
- X=4: modular switches with 16 line card slots
- X=G: modular switches with 1G/mG line card slots

Feature Sets (-Y)

Arista EOS offers a broad range of advanced features as mapped to the feature sets in the table below.





Note: a 'V' license is a feature license maintained for historical purchases and allows the right to use the following functions— VMTracer and VXLAN (without VXLAN Control Service (VCS)).

Specific mapping of the license classes to platforms are shown in the tables below. These include fixed platforms supporting 10G and higher speeds, fixed platforms supporting 1G/ mG and lower speeds as well as modular platforms.

LIC-FIX-1-Y*	LIC-FIX-2-Y*	LIC-FIX-3-Y*	LIC-FIX-4-Y*	LIC-FIX-5-Y*
7150S-24	7050QX-32S	7050DX4-32S	7280CR2-60	7280DR3A-54
7150SC-24-CLD	7050QX2-32S	7050PX4-32S	7280CR2A-60	7280DR3AM-54
7020SR-24C2	7050SX-64	7358X4	7280CR2K-60	7280DR3AK-54
7020SRG-24C2	7050SX2-72Q	7260CX3-64	7280PR3-24	7280DR3A-36
7020SR-32C2	7050SX2-128	7260CX3-64E	7280PR3K-24	7280DR3AM-36
7050TX-48	7050SX3-48YC12 7050SX3-48YC8	7060PX4-32	7280DR3-24	7280DR3AM-30
7050SX3-48C8	70505X3-481C8 70505X3-96YC8	7060DX4-32	7280DR3K-24	7289R3A
	7050TX-64			
7050SX3-48C8C	7050TX-72Q	7280CR3MK-32D4A-S	7280CR3-96	7289R3AM
7050T-36	7050TX2-128	7060DX5-32	7280CR3K-96	7289R3AK
050SX3-24YC4C-S	7050TX3-48C8	7050CX4-24D8	7130LBR-4856QD	
	7050CX3-32S	7050SPX4-48D8	7060DX5-64	
	7050CX3M-32S	7050SDX4-48D8	7060DX5-64E	
	7050CX3-32C 7050SX3-48YC8C	7050DX4M-32S	7060PX5-64E	
	7050CX3-32C	7368X4	7060DX5-64S	
	7060CX-32C	7280QR-C72	7388X5	
	7050SX3-48YC8C	7280CR2A-30	7280CR2M-30	
	7280SR3K-48YC8A	7280CR2K-30	7280CR-48	
	7280SR3M-48YC8	7280CR3-32P4	7130B-32QD	
	7280SR3MK-48YC8A	7280CR3K-32P4	7130B-32YD	
	7280SRA-48C6	7280CR3-32D4	7060X6-64PE	
	7060SX2-48YC6 7060CX-32S	7280CR3K-32D4	7280CR3A-48D6	
	7060CX2-32S	7280CR3MK-32P4S	7280CR3AM-48D6	
	7280QR-C36	7280CR3MK-32D4S	7280CR3AK-48D6	
	7280TR-48C6	7280CR3-36S	7280CR3A-24D12	
	7280SR-48C6	7280CR3K-36S	7280CR3AM-24D12	
	7280SR2-48YC6	7130-96LBS	7280CR3AK-24D12	
	7280SR2A-48YC6 7280SR2K-48YC6	7130-96LB	7280CR3A-72	
	7280SRAM-48C6	7170-64C	7280CR3AM-72	
	7280SR3-48YC8			
	7280SR3K-48YC8	7170B-64C	7280CR3AK-72	
	7280SR3-40YC6	7260CX-64		
	7280SR3E-40YC6	7280CR3K-36A		
	7130-48LBS	7280CR3K-32D4A		
	7130-48LB 7170-32C	7280CR3K-32P4A		
	7170-32C	7050CX4M-48D8		
	7050SX-72	7280CR3A-32S		
	7050SX-72Q	7280CR3AM-32S		
	7050TX-96	7280CR3AK-32S		
	7050TX-128			
	7250QX-64			
	7260QX-64			
	7280SE-64 7280SRA-48C6			
	7280SRM-40CX2			
	7280TRA-48C6			
	7280QRA-C365			
	7160-32CQ			
	7160-48YC6			

*Where "Y" can be FLX, FLX-L, E, V, V2, or Z.

Contd. Table 1. The table below identifies the specific mapping of the fixed license classes to the Arista fixed switch models with 10G and higher speed front panel ports.

This table does not reflect the current status of the lifecycle of the platform. Please refer to www.arista.com support website for product lifecycle status			
LIC-FIX-1-Y*	LIC-FIX-2-Y*	LIC-FIX-3-Y*	LIC-FIX-4-Y*
	7150SC-64-CLD		
	7050QX-32		
	7150S-52		
	7150S-64		
	7132LB-48Y4C		
	7280SR3A-48YC8		
	7280SR3AK-48YC8		
	7280SR3AM-48YC8		
	7280SR3E-40YC6-M		

*Where "Y" can be FLX, FLX-L, E, V, V2, or Z.

Table 2: The table below shows the mapping of the license product number to the Arista 1G/mG Gigabit switches.

G1 Platforms (LIC-FIX-G1-*)	G2 Platforms (LIC-FIX-G2-**)	G3 Platforms (LIC-FIX-G3-**)
CCS-710P-16P	CCS-720DT-48S	CCS-720DP-48ZS
CCS-710P-12	CCS-720DP-48S	CCS-722XPM-48ZY8
CCS-720DP-24S	CCS-720DP-24ZS	CCS-720XP-48ZC2
CCS-720DT-24S	DCS-7010TX-48	CCS-720XP-96ZC2
	DCS-7010TX-48-DC	CCS-720XP-48TXH-2C
	DCS-7010TX-48C	720XP-48Y6
	DCS-7010TX-48C-DC	
	CCS-720DF-48Y-DC	
	CCS-720DF-48Y	
	CCS-720XP-24Y6	
	CCS-720XP-24ZY4	
	CCS-722XPM-48Y4	

Where ** can be E, FLX, FLX-L or V2. Where * is FLX-L

Note: The LIC-FIX-G-(E/FLX-L/FLX/V2) will continue to be available for DCS-7020R series. The Z license features are included with base EOS for 1G/mG switches. LIC-7048-V is no longer available for purchase

Table 3: The table below shows the mapping of the modular license classes to the Arista modular switches.			
LIC-MOD-1-Y*	LIC-MOD-2-Y*	LIC-MOD-3-Y*	LIC-MOD-4-Y*
7504E	7508E	7512R	7516R
7504R	7508R	7812R3	7816R3
7804R3	7808R3		
7304X	7308X		
7304X3	7308X3		
7324X	7328X		

Notes: *Where Y can be FLX, FLX-L, E, V, V2, or Z.

Table 4: The table below shows the mapping of the modular license classes to the Arista 1G/mG modular switch models.
LIC-MOD-G-Y*
CCS-750

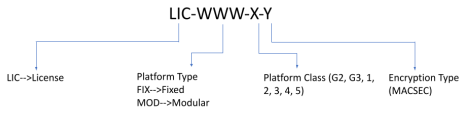
* Where Y can be FLX, FLX-L, E, V, V2, or Z.

ARISTA

Licenses to Enable Encryption

RISTA

Additional perpetual licenses are required on platforms offering encryption services, such as MACSEC and IPSec. The MACSEC encryption capability is offered on both fixed and modular platforms via the licensing scheme described below.



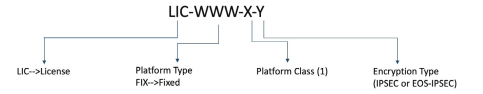
Notes: * Where Y can be FLX-L, E, or V2; Z license is included with platform for 1G/mG switches

Table 5: The table below shows the mapping of the license product number to the Arista switches capable of offering MACSEC encryption.

LIC-FIX-X*-MACSEC	LIC-MOD-X*-MACSEC
DCS-7280DR3AM-36	DCS-7504
DCS-7289R3AM	DCS-7508
DCS-7280CR2M-30	DCS-7512
DCS-7280SRM-40CX2	DCS-7516
DCS-7280SRAM-48C6	
DCS-7050CX3M-32S	
CCS-722XPM-48ZY8	
CCS-722XPM-48Y4	

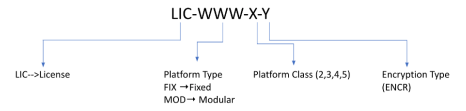
MACSEC capability on modular platforms is delivered via the following line cards: DCS-7500R2AM-36CQ-LC, DCS-7500R2M-36CQ-LC, DCS-7500R2M-36CQ-LC, DCS-7500RM-36CQ-LC. The license is tied to the chassis only.

The IPSec solution is offered for fixed form factor platforms. The license is perpetual and the scheme is as follows.



IPSec Encryption is licensed with the form Y=IPSEC (hardware-based) or EOS-IPSEC (encryption via software).

Encryption license is available for new R3 series platforms which support both MACSEC and IPSec capabilities along with encapsulation of tunneled traffic such as VxLAN frames. The license is perpetual and the scheme is as follows:

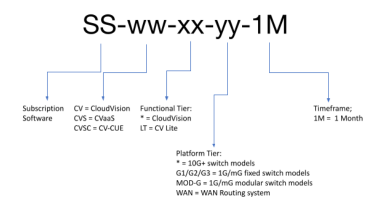


A special license is offered for 7170 platforms, which offers deep programmability enabling specific enhanced functions such as load balancing or MAP-T etc. The license is perpetual and the scheme is as follows:



Arista CloudVision (on-prem or as-a-Service)

CloudVision is licensed as a subscription that includes software and support for managing a particular device or instance under management over a given term. There is no license for the cloudvision server software itself. CloudVision licenses are structured based on platform tier (10G+, 1G, Modular 1G, or compact), functional tier (CV or CV lite), deployment model (on-prem or cloud service, aka 'CVaaS'), and device/volume tier (based on # of devices). The CloudVision SKUs generally have the following format:



The general CloudVision provides the complete feature set, including full analytics, telemetry, and provisioning. CloudVision Lite is a subset of the premier capabilities, providing a functional graphical user interface (GUI) for base visibility and network management. The feature sets for these licenses are defined below and are the same for on-prem and the cloud service.

CloudVision Functional Tiering

Updated Jan 1, 2024

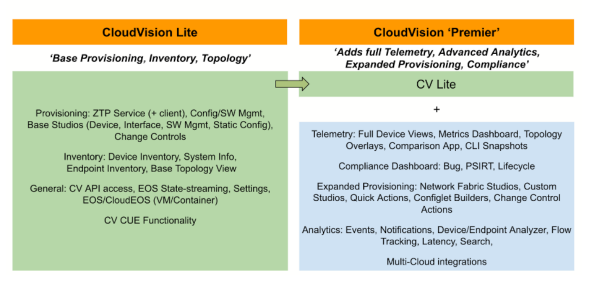


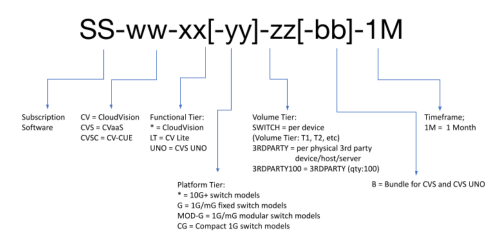


Table 6: The following table provides a platform to CloudVision software license tier mapping for the Fixed 1G/mG products:				
G1 Platforms (SS-CV-G1-x-1M, SS-CVS-G1-x-1M)	G2 Platforms (SS-CV-G2-x-1M, SS-CVS-G2-x-1M)	G3 Platforms (SS-CV-G3-x-1M, SS-CVS-G3-x-1M)		
CCS-710P-16P	CCS-720DT-48S	CCS-720DP-48ZS		
CCS-710P-12	CCS-720DP-48S	CCS-722XPM-48ZY8		
CCS-720DP-24S	CCS-720DP-24ZS	CCS-720XP-48ZC2		
CCS-720DT-24S	DCS-7010TX-48	CCS-720XP-96ZC2		
	DCS-7010TX-48-DC	CCS-720XP-48TXH-2C		
	DCS-7010TX-48C	720XP-48Y6		
	DCS-7010TX-48C-DC			
	CCS-720DF-48Y-DC			
	CCS-720DF-48Y			
	CCS-720XP-24Y6			
	CCS-720XP-24ZY4			
	CCS-722XPM-48Y4			

FLX-L (and therefore E) features are included with the CloudVision Premier subscription for the G1 and G2 software license tiers. These features are not available in the CloudVision Lite tier. DCS-7020R maps to SS-CV-G-x-1M/SS-CVS-G-x-1M.

Arista CloudVision Universal Network Observability (CV UNO) (as-a-Service)

CV UNO is licensed as a premium feature subscription on top of CloudVision that includes software and support for managing a particular device or instance under management over a given term. There is no license for the cloudvision server software itself. CloudVision licenses are structured based on platform tier (10G+, 1G, Modular 1G, compact switches or WAN routing systems), functional tier (CV or CV lite), deployment model (on-prem or cloud service, aka 'CVaaS'), and device/volume tier (based on # of devices). The CloudVision SKUs generally have the following format:

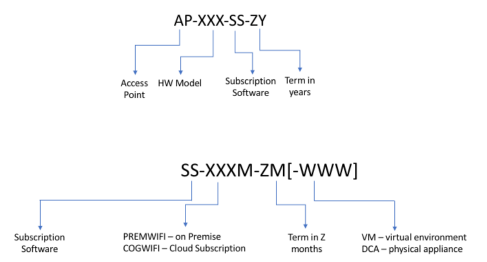


CloudVision Cognitive Unified Edge (CV-CUE) - Wi-Fi SKUs

ARISTA

Arista CloudVision Wi-Fi License is a software subscription that includes the software and support for managing a particular access point for a given term. The software is available via a cloud service delivery model as well as via an on-premises offering. The SKUs generally have the following formats – AP-XXX-SS-ZY, for access point hardware with a bundled CloudVisionWi-Fi Subscription, or SS-XXXM-ZM[-WWW], which has the following format:

In both cases, the license is for the configuration and monitoring for one access point by the associated CloudVision Wi-Fi system for the duration specified. There are currently no tiers or optional features requiring additional licenses.



In both cases, the license is for the configuration and monitoring for one access point by the associated CloudVision Wi-Fi system for the duration specified. There are currently no tiers or optional features requiring additional licenses.

Arista Cognitive Unified Edge (CUE)

Arista CUETM is composed of Arista's CloudVision management platform with a focused set of compact switches and wireless access points designed for commercial network scope, as well as edge threat management components for securing the edge. Arista CUE offerings are licensed under the following SKU format:

SS-CVSC-CG-SWITCH-1M	CloudVision CUE as-a-Service Subscription Lic for
	1-Month for 1 Switch. 1G/mG Compact Platforms
LIC-FIX-CG-FLX-L	Arista Compact Switch License. FLX-Lite License for Arista
	Fixed 1G/mG Compact Switches - Dynamic Routing,
	EVPN, VXLAN (Includes -E Features)
SS-COGWi-Fi-1M	Arista Wi-Fi - Cognitive Cloud SW Subscription License for
	1-Month for 1 x Wireless Access Point

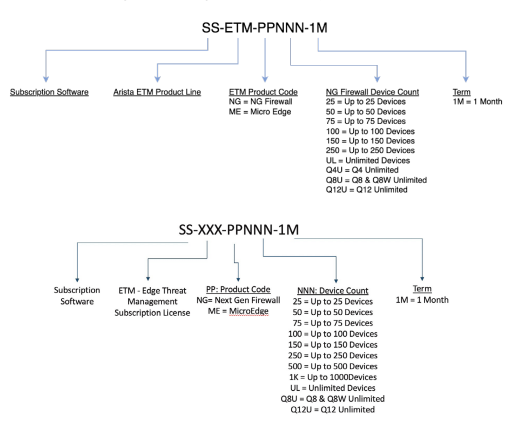
The following format is used for Arista Edge Threat Management (ETM) Subscription Software SKUs:

Arista Edge Threat Management (ETM)

ARISTA

Arista ETM license SKUs provide the right to use advanced features on Arista ETM virtual and physical appliances running the Micro Edge and NG Firewall software platform. Licenses are provided in the form of a monthly subscription that is typically purchased in bulk quantities to accommodate multiple years.

The following format is used for Arista Edge Threat Management (ETM) Subscription Software SKUs:



Micro Edge is a single license that does not have restrictions on features or device count. When no license is applied, advanced features are disabled.

NG Firewall device counts determine the maximum number of simultaneous local (non-WAN) devices that may use licensed features. Based on the configured policy, devices in excess of the license count may be blocked or permitted network access without licensed features

<u>Licensing Bands and Throughput Tiers:</u> Arista CUE Subscription Software and any accompanying services which are, or may be made, available, may be licensed according to either licensing bands or total data throughput. Licensing Bands refer to the number of unique devices on any given day. Specifically, the licensing band refers to the number of unique IP addresses on any non-WAN (i.e., local) interface including VPN users seen from midnight to midnight of the next day. If the number of unique IP addresses is below the upper bound of the Quantitative Limit for that server, that license is compliant. Licensing Throughput Tiers refer to the maximum amount of data that can pass through an Arista CUE licensed Subscription Software product at any given time. Subscription Software products that are licensed by Throughput Tiers do not have any limit on how many unique devices are on the non-WAN interfaces.

*Note: Purchases of SS-ETM-; SS-CVSC-; and SS-COGWIFI- SKUs are non-cancelable and non-refundable.

Arista WAN Routing System

ARISTA

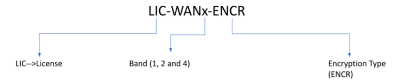
The Arista WAN routing platforms are subdivided into bands based on the various attributes such as form factor, throughput, port density, etc.

The following table maps the platforms to the various bands:

WAN Licensing Band	WAN1	WAN2	WAN4
Platforms	AWE-7220R	AWE-7230R AWE-5310	AWE-7250R AWE-5510

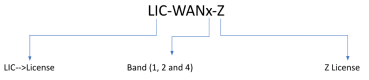
Arista WAN Routing System Encryption License

A special license is offered for encryption (IPsec) capability on Arista's WAN Routing System platforms (AWE-7200R and AWE5000 series). The license is perpetual and the scheme is as follows:



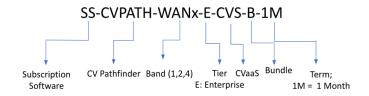
Arista WAN Routing System Z License

CA special license is offered for automation and telemetry capabilities on Arista's WAN Routing System platforms (AWE-7200R and AWE 5000 series). The license includes features like ZTP, eAPI, SDK, OpenConfig, State Streaming, and 3rd Party Extension. The license is perpetual and the scheme is as follows:



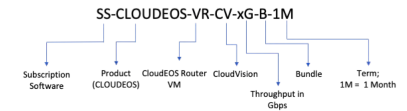
Arista WAN Routing System CloudVision Pathfinder License

CloudVision Pathfinder license includes Adaptive Virtual Topology, Pathfinder, encryption (IPsec) and CloudVision-As-A-Service for Arista's WAN Routing System platforms (AWE-7200R and AWE 5000 series) in SD-WAN deployment. The license is subscription and the scheme is as follows:



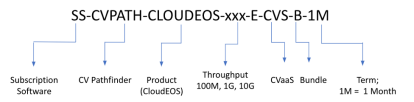
Arista CloudEOS Router

CloudEOS Router VMlicense SKUs provide a bundled software subscription that includes CloudEOS software with IPsec encryption for VM as well as CloudVision software and support in a term-based SKU. The product SKUs generally have the following format: SS-CLOUDEOS-VR-CV-XX-B-1M, which translate as follows:



CloudEOS Router CloudVision Pathfinder License

CloudVision Pathfinder license includes Adaptive Virtual Topology, Pathfinder, encryption (IPsec) and CloudVision-As-A-Service for CloudEOS Router in SD-WAN deployment. The license is subscription and the scheme is as follows:



Arista EOS as a Subscription (EaaS)

ARISTA

To provide flexibility for managing Capex and Opex spend, Arista EOS software is available as a subscription for a limited number of platforms. EOS software is licensed as a monthly subscription, when procured in conjunction with the platform from the select list. EOS subscription software cannot be used to run on any other Arista models, or on platforms procured via third party without Arista consent. EOS subscription software cannot be used to run on platforms procured in the grey market. The following license SKUs are available for EaaS.

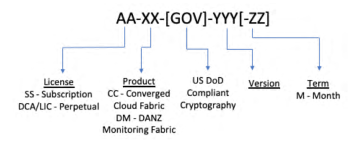
SS-EOS-Enh-FIX1-1M	EOS Subscription for 1-Month includes EOS E/V/Z/FLX-LITE Licenses and ACare support
	for 1RU systems
SS-EOS-Enh-FIX2-1M	EOS Subscription for 1-Month includes EOS E/V/Z/FLX-LITE Licenses and ACare support
	for 2RU systems

Arista MOS Software

The Arista 7130 Series products include license to Arista MOS, which provides system monitoring, FPGA image management, and other critical resources to allow developers to concentrate on their core application value. There are no separate SKUs.

Arista Converged Cloud Fabric and DANZ Monitoring Fabric

Arista Converged Cloud Fabric and DANZ Monitoring Fabric offerings are the latest addition to Arista's software suite. These licenses are available in a perpetual license either included with purchased hardware (DCA SKUs) or as a separate license SKU (LIC) or in a subscription license (SS) format.* Perpetual license SKUs require a separate support purchase (A-Care), while subscription software SKUs include support.



Product (XX). The SKUs relate to either Arista's Converged Cloud Fabric (CC) or DANZ Monitoring Fabric (DM).

GOV. The optional GOV segment indicates whether or not the software supports US Department of Defense compliant cryptography.

Version (YYY digits). The Converged Cloud Fabric and DANZ Monitoring Fabric software offerings vary according to use case and often have different tiers available as set forth in the table below.

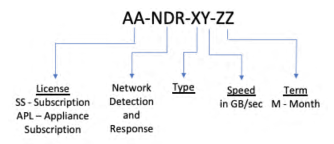
*Note: Purchases of SS-DM- and SS-CC- SKUs are non-cancelable and non-refundable.

ARISTA

S1G	1 Switch Operating System (OS) up to 100G bandwidth
SBP	1 Switch OS up to 600G (base performance)
SSP	1 Switch OS up to 2000G (standard performance)
SXP	1 Switch OS up to 3200G (extra performance)
SXP2	1 Switch OS up to 6400G (extra performance 2)
VS	Virtual Switch
CY[YY]	C=Controller, for hardware (digits after "C" not relevant)
CVMM	C=Controller, VMM=Virtual Machine (up to 12 racks)
CVMS	C=Controller, VMS=Virtual Machine (up to 4 racks)
CVM	C=Controller, Virtual Machine
SY[Y]	S=Service Node, (digit(s) after "S" not relevant)
RA3	R=Recorder Node, HWA3
AA2	A=Analytics Node, OSA2
RISLN	R=Recorder Node, managed Isilon license (upto 500TB storage)

Awake Network Detection and Response (NDR) Products and Services

Arista offers a network monitoring and security platform through its subsidiary, Awake Security. The A.I.-based software platform operates on a physical appliance or set of physical appliances. The hardware can be purchased with a SKU having the DCA- prefix and a format of DCA-NDR-XY, where X is A (All-in-One), NB (Nucleus), or S (Sensor) and Y is a number indicating a maximum Gb/s rate (currently 1, 5, or 10). The software is licensed under the following SKU format:



Licenses for the NDR software are available in software only subscription (SS).

The type field refers to the following:

А	An All-In-One Subscription License
N / NB	A Nucleus Subscription License
S	A Sensor Subscription License
SCA	A Virtual AWS Sensor Subscription License
SCG	A Virtual GCP Sensor Subscription License
SVV	A Virtual ESXI Sensor Subscription License

Arista's A-Care support is included with all SS.

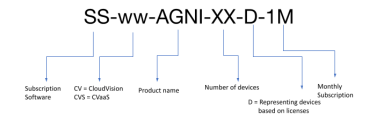
ARISTA

*Note: Purchases of SS-NDR- SKUs are non-cancelable and non-refundable.

CloudVision AGNI (Arista Guardian for Network Identity)

Arista CloudVision AGNI License is a software subscription that includes the software and support for managing the NAC (Onboarding/Profiling & posturing)solution for a given term. The software is available via a cloud service delivery model as well as via an on-premises offering. The SKUs generally have the following formats –

The SKUs generally have the following formats – SS-WW-AGNI-XX-D-1M for Software Subscription, which has the following format:



Santa Clara—Corporate Headquarters 5453 Great America Parkway, Santa Clara, CA 95054 Phone: +1-408-547-5500 Fax: +1-408-538-8920 Email: info@arista.com	Ireland—International Headquarters 3130 Atlantic Avenue Westpark Business Campus Shannon, Co. Clare Ireland	India—R&D Office Global Tech Park, Tower A, 11th Floor Marathahalli Outer Ring Road Devarabeesanahalli Village, Varthur Hob Bangalore, India 560103
	Vancouver—R&D Office 9200 Glenlyon Pkwy, Unit 300 Burnaby, British Columbia Canada V5J 5J8	Singapore—APAC Administrative Offic 9 Temasek Boulevard #29-01, Suntec Tower Two Singapore 038989
	San Francisco—R&D and Sales Office 1390 Market Street, Suite 800 San Francisco, CA 94102	Nashua—R&D Office 10 Tara Boulevard Nashua, NH 03062



Copyright © 2025 Arista Networks, Inc. All rights reserved.ARISTA, AGNI, AVA, CloudVision, EOS, Etherlink, MSS, and NetDL are registered trademarks and Arista Networks is a trademark of Arista Networks, Inc. All other company names are trademarks of their respective holders. Information in this document is subject to change without notice. Certain features may not yet be available. Arista Networks, Inc. assumes no responsibility for any errors that may appear in this document. March 7, 2025

arista.com