Data sheet Cisco public



Cisco Secure Network Server

Contents

Product overview	3
Product specifications	4
Security applications	5
Ordering information	5
Supported ISE versions	6
Connectors and LEDs	6
Form factor	8
Environmental	8
Compliance requirements	9
Cisco Capital	10
How to buy	10
For more information	10
Document history	11

Product overview

Granting and denying network access has evolved beyond simple username and password verifications. Today, additional attributes related to users and their devices are used as decision criteria in determining authorized network access. Additionally, network service provisioning can be based on data such as the type of device accessing the network, including whether it is a corporate or personal device.

The Cisco® Secure Network Server is a scalable solution that helps network administrators meet complex network access control demands by managing the many different operations that can place heavy loads on applications and servers, including:

- · Authorization and authentication requests
- Queries to identity stores such as Active Directory (on-premise or Azure), LDAP, and other databases
 - API queries to fetch attributes from third-party systems (such as ServiceNow)
- · Device profiling and compliance checking
- Enforcement actions to remove devices from the network
- Reporting

The Cisco Secure Network Server is based on the Cisco UCS® C220 Rack Server and is configured specifically to support the Cisco Identity Services Engine (ISE) security application. The Secure Network Server supports these applications in three versions. The Cisco Secure Network Server 3715 is designed for small deployments. The Secure Network Server 3755 and 3795 have several redundant components such as hard disks and power supplies, making it suitable for larger deployments that require highly reliable system configurations.

Figure 1 shows the Cisco Secure Network Server.



Figure 1.
Cisco SNS-3715, SNS-3755, and SNS-3795 Secure Network Server

Product specifications

Table 1 lists specifications of the Cisco Secure Network Server.

Table 1.

Product name	SNS-3715	SNS-3755	SNS-3795
Processor	Intel 4310 2.1GHz	Intel 4316 2.3GHz	Intel 4316 2.3GHz
Cores per processor	12 Cores and 24 Threads	20 Cores and 40 Threads	20 Cores and 40 Threads
Memory	32GB 2 X 16GB	96GB 6 X 16GB	256GB 8 X 32GB
Hard disk	1 60012G SAS 10K RPM SFF HDD Or 800GB 2.5in Enterprise Performance 12G SAS SSD (3X endurance)	4 60012G SAS 10K RPM SFF HDD Or 800GB 2.5in Enterprise Performance 12G SAS SSD (3X endurance)	8 60012G SAS 10K RPM SFF HDD Or 800GB 2.5in Enterprise Performance 12G SAS SSD (3X endurance)
Hardware RAID	Level 0	Level 10 Cisco 12G SAS Modular RAID Controller	Level 10 Cisco 12G SAS Modular RAID Controller
Network interface	2 X 10Gbase-T 4 X 10GE SFP	2 X 10Gbase-T 4 X 10GE SFP	2 X 10Gbase-T 4 X 10GE SFP
Power supplies	1 X 1050W	2 X 1050W	2 X 1050W
TPM chip	Yes	Yes	Yes

Security applications

The Cisco Secure Network Server supports Cisco's powerful network access and control security applications:

Cisco Identity Services Engine

An integral component to Cisco's cybersecurity initiative, the Cisco Identity Services Engine (ISE) is a revolutionary product that extends the network access and admission control capabilities. Looking beyond username and password, the Identity Services Engine delivers unprecedented abilities to acquire user and device identity and context information to forge flexible and powerful policies that govern authorized network access. ISE is an all-in-one enterprise policy control platform that can reliably provide secure access for wired, wireless, VPN, and Private 5G networks. ISE can also help IT with secure BYOD on-boarding and allow IT to provide differentiated Guest Access. The Identity Services Engine provides enforcement actions that allow administrators to restrict devices from the network that are violating access and policies.

Table 2 lists ISE endpoint scalability metrics for the Secure Network Servers.

 Table 2.
 Identity Services Engine deployment scalability (ISE 3.1 P6 and later)

	Secure Network Server 3715	Secure Network Server 3755	Secure Network Server 3795
Concurrent active endpoints supported by a dedicated PSN	25,000	50,000	100,000
(Cisco ISE node only has PSN persona.)			
Concurrent active endpoints supported by a shared PSN	12,500	25,000	50,000
(Cisco ISE node has multiple personas.)			

Note: Please note that scale numbers are subject to change after completing all performance and scale tests.

Ordering information

Table 3 lists ordering information for the Cisco Secure Network Servers.

Each SNS server can be ordered with HDD or SSD as a configuration option.

Table 3. Product ordering information

Server part numbers	Server description
SNS-3715-K9	Secure Network Server for ISE applications (small)
SNS-3755-K9	Secure Network Server for ISE applications (medium)
SNS-3795-K9	Secure Network Server for ISE applications (large)

Table 4 lists the Secure Network Server component spares that can be used as Field Replaceable Units (FRUs).

 Table 4.
 Spare components for the Cisco Secure Network Server

Secure network server	Component part number	Component description
3715/3755/3795	SNS-HD600G10K12NM6	600-GB 12-Gb SAS 10K RPM SFF hard disk; hot pluggable; drive sled mounted
3715/3755/3795	SNS-SD800GS3X-EP=	800GB 2.5in Enterprise Performance 12G SAS SSD (3X endurance)
3715/3755/3795	SNS-PSU1-1050W	1050W power supply
	SNS-PSU1-1050ELV	SNS-PSU1-1050ELV is required for Low Line Voltage 110VAC and below (e.g., Japan)
3715/3755/3795	N20-BKVM=	KVM cable
3715/3755/3795	UCSC-RAIL-M6	Rail kit

Supported ISE versions

The Cisco Secure Network Server 37XX supports ISE 3.1 P6 and later versions only. Upon receiving the SNS-37XX, it is recommended to install the latest patch of the ISE suggested release.

Connectors and LEDs

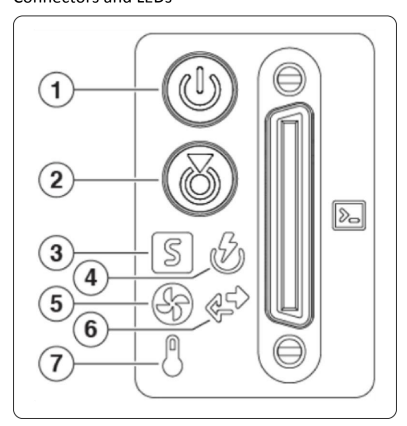


Table 5 lists Connectors and LEDs on the Cisco SNS-3715, SNS-3755, and SNS-3795 Secure Network Servers.

Table 5. SNS-3715, SNS-3755, and SNS-3795 Connectors and LEDs

	LED Name	States
1	Power LED	Off - There is no AC power to the server. Amber - The server is in standby power mode. Power is supplied only to the Cisco IMC and some motherboard functions. Green - The server is in main power mode. Power is supplied to all server components.
2	Unit Identification	Off - The unit identification function is not in use. Blue, blinking - The unit identification function is activated.
3	System Health	Green - The server is running in normal operating condition. Green, blinking - The server is performing system initialization and memory check. Amber, steady - The server is in a degraded operational state (minor fault). For example: • Power supply redundancy is lost. • CPUs are mismatched. • At least one CPU is faulty. • At least one DIMM is faulty. • At least one drive in a RAID configuration failed. Amber, 2 blinks - There is a major fault with the system board. Amber, 3 blinks - There is a major fault with the memory DIMMs.
4	Power Supply Status	 Green - All power supplies are operating normally. Amber, steady - One or more power supplies are in a degraded operational state. Amber, blinking - One or more power supplies are in a critical fault state.
5	Fan Status	Green - All fan modules are operating properly. Amber, blinking - One or more fan modules breached the nonrecoverable threshold.
6	Network Link Activity	Off - The Ethernet LOM port link is idle. Green - One or more Ethernet LOM ports are link-active, but there is no activity. Green, blinking - One or more Ethernet LOM ports are link-active, with activity.
7	Temperature Status	Green - The server is operating at normal temperature. Amber, steady - One or more temperature sensors breached the critical threshold. Amber, blinking - One or more temperature sensors breached the nonrecoverable threshold.

Form factor

Physical dimensions (H x W x D) 1RU: $1.7 \times 16.9 \times 29.8$ in. $(4.32 \times 43 \times 75.6$ cm).

Environmental

Table 6 lists environmental information for the Cisco Secure Network Servers.

Table 6.

pecification
60 to 95°F (10 to 35°C)
extended environment 41 to 104°F (5 to 40°C)
Perate the maximum temperature by 1°F for every 547 feet (1°C per every 300 meters) of altitude above 3117 feet (950 m).
lote: Although the ASHRAE guidelines define multiple classes with lifferent operating ranges, the recommended temperature and numidity operating range is the same for each class. The ecommended temperature and humidity ranges are:
Operating Temperature: 64.4 to 80.6°F (18 to 27°C)
or general information, see the <u>Cisco Unified Computing System Site</u> Planning Guide: <u>Data Center Power and Cooling</u> .
40 to 149°F (-40 to 65°C)
Maximum rate of change (operating and nonoperating)
0°C per hour (36°C per hour)
% to 90% and 75°F (24°C) maximum dew point temperature, oncondensing environment
to 95% and 91°F (24°C) maximum dew point temperature, oncondensing environment
to 10,000 feet (0 to 3050 meters)
to 40,000 feet (0 to 12,192 meters)
5.8
3

Compliance requirements

Table 7 lists compliance requirements information for the Cisco Secure Network Servers.

Table 7.

Parameter	Description
Regulatory compliance	Products should comply with CE Markings per directives 2014/30/EU and 2014/35/EU.
Safety	UL 60950-1 Second Edition CAN/CSA-C22.2 No. 60950-1 Second Edition EN 60950-1 Second Edition IEC 60950-1 Second Edition AS/NZS 60950-1 GB4943 2001
EMC - Emissions	47CFR Part 15 (CFR 47) Class A AS/NZS CISPR32 Class A CISPR32 Class A EN55032 Class A ICES003 Class A VCCI Class A EN61000-3-2 EN61000-3-3 KN32 Class A CNS13438 Class A
EMC - Immunity	EN55024 CISPR24 EN300386 KN35

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How to buy

To view buying options and speak with a Cisco sales representative, visit www.cisco.com/c/en/us/buy.html.

For more information

For more information, please visit the following resources:

- Cisco Identity Services Engine: www.cisco.com/go/ISE
- Cisco UCS Servers: www.cisco.com/go/unifiedcomputing

Document history

New or revised topic	Described in	Date

Americas Headquarters Cisco Systems, Inc. San Jose, CA Asia Pacific Headquarters Cisco Systems (USA) Pte. Ltd. Singapore Europe Headquarters Cisco Systems International BV Amsterdam, The Netherlands

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