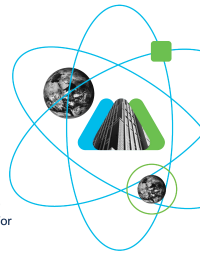
Cisco Secure portfolio naming architecture

Part of simplifying our portfolio involves the renaming of our security products under one brand, Cisco Secure. Being clear and outcome-focused, this change simplifies communication and will improve everyone's understanding of how each product secures and protects within the Cisco Secure portfolio. For now, all products will include mention of the former names to easily recognize them during the transition.



SECURE

SECURE X

Cisco Secure Platform



Network Security

Secure Network Analytics

Formerly Stealthwatch Enterprise

Secure Firewall

Formerly Next-Generation Firewall (NGFW)

Identity Services Engine



Cloud Edge

Umbrella



User and Endpoint Protection

Secure Endpoint

Formerly Advanced Malware Protection (AMP) for Endpoints

Secure Email

Formerly Email Security

Secure Client

Formerly AnyConnect Secure Mobility Client

Secure Access by Duo



Application Security

Secure Workload

Formerly Tetration

Secure Application for AppDynamics

Examples

What was Cisco Email Security is now: Cisco Secure Email

What was Cisco Next-Generation Firewall (NGFW) is now:

Cisco Secure Firewall

What was Cisco Tetration is now:

Cisco Secure Workload



Cisco Secure naming style guidelines

Products

Our foundational **products** are classified as Cisco Secure – for example, Cisco Secure Email.

When referring to Cisco Secure in both communications and product design, treat products as proper nouns (initial capitalization), as these are PIDs that can be purchased.

Except for "ISE", never use acronyms in any communications referring to brand or products.

Use title case.

On first use: "Cisco Secure [Product Name]".

Subsequent uses: remove "Cisco".

No need to use ™ (trademark) or ® (registered trademark) symbols.

Examples

· First use: Cisco Secure Endpoint

· Second use: Secure Endpoint

You can use your judgement to decide if it's appropriate to follow a new product name with the old product name in parentheses. For example, Secure Network Analytics (formerly Stealthwatch).

Again, never abbreviate with acronyms.

Features

A **feature** is specific functionality of our software available to the user to complete a task.

Note that with the simplified renaming of products, some former products are now features.

Never use acronyms.

Sentence case if used in start of a sentence; lower-case if used in the middle of a sentence.

First use in any content: "[feature name] feature of Cisco [Product Name]" - or if desired: "Cisco [Product Name] feature name".

Subsequent uses: Refer to the feature name alone, without 'Cisco [Product Name]'.

In documentation for the UI, only use title case for feature names if that's how they appear in the UI.

Examples

First use:

The threat response feature of Cisco SecureX provides...

Cisco SecureX threat response provides...

Second use:

Users will find threat response to be a critical feature...

Options/variants, add-ons, and packages

Options are deployment (i.e. consumption) **variants** within the foundational product family. A product option is available for purchase (it has a PID), for example, Gateway.

Always start with Cisco Secure [Product Name].

Drop "Cisco" after first reference.

In a list, line item, or heading, use title case.

In copy, use title case only when the option is tied to the foundational product or circumstances that require it, such as official contexts (on GPL, in MDF, in catalogs), or lists where everything is capitalized, section titles, etc.

If it's a common noun or adjective, then use lowercase (except in section titles or lists.)

It should read as naturally as possible in copy, and never be expressed in acronyms.

Cisco Secure Email comes in three options:

- · Secure Email Gateway
- · Secure Email Cloud Gateway
- · Secure Email Cloud Mailbox Defense

Examples for Cisco Secure Email Gateway:

Tied to foundational product: Cisco Secure Email Gateway is typically deployed in a network edge outside the firewall.

Adjective: The gateway option of Cisco Secure Email is typically deployed in a network edge outside the firewall.

Common noun: Cisco Secure Email is typically deployed as a gateway appliance.

An **add-on** is a capability you can purchase to enhance a product.

Use the same rules as for product **options** above.

Examples

Tied to foundational product: Cisco Secure Email Malware Defense

Common noun: Malware defense enhances Cisco Secure Email to provide protection against malicious files often found in email messages.

A **product package** is a bundle of specific features or capabilities packaged into a single offering to meet different customer needs, for example, Essentials, Advantage, and Premier. Use the same rules as for product **options** above.

Examples

Tied to foundational product: Cisco Secure Endpoint Essentials package...

Tied to foundational product: The Cisco Secure Email Essentials package provides...

Common noun: Email essentials package provides...

Adjective: The essentials package is selected by organizations...



Cisco Secure portfolio naming architecture

Product	Options/Variants	Packages & Add-Ons	Former Name
Cisco SecureX			Cisco Security Platform
Cisco Secure Network Analytics			Cisco Stealthwatch Enterprise
	SaaS		Cisco Stealthwatch Cloud - Private Network Monitoring
Cisco Secure Cloud Analytics			Cisco Stealthwatch Cloud - Public Cloud Monitoring
Cisco Secure Malware Analytics			Cisco Threat Grid
	Appliance		Threat Grid Appliance
	Cloud		Threat Grid Cloud
Cisco Secure Application	Cioda		Third and cloud
for AppDynamics			
Cisco Secure Email			Cisco Email Security
Olso decute Elliuli	Cloud Gateway		Cisco Cloud Email Security
	Gateway		Cisco Email Security Appliance
	Virtual Gateway		Cisco Email Security Virtual Appliance
	Cloud Mailbox		Cloud Mailbox Defense
	Cioud ivialibox	Facastiala	
		Essentials	Protection
		Compliance	Compliance
		Advantage	Premium
		Cisco Secure Email and Web Manager	Security Management Appliance
		Malware Defense	AMP for Email
		Phishing Defense	Advanced Phishing Protection
		Cisco Secure Awareness Training	Security Awareness
		Domain Protection	Domain Protection
		Encryption Service	Registered Envelope Service
Cisco Secure Endpoint			Cisco Advanced Malware Protection (AMP)
			for Endpoints
		Essentials	Essentials
		Advantage	Advantage
		Premier	Premier
Cisco Secure Connector		Premier	Cisco Security Connector
Cisco Secure Client			Cisco AnyConnect Secure Mobility Client
Cisco Secure Firewall	101		Cisco Next-Generation Firewall (NGFW)/ Firepower NGFW
	ASA		Adaptive Security Appliance (ASA)/
			ASA with FirePOWER Services
	ASA Virtual		ASAv
	Cloud Native		
	Threat Defense		Firepower Threat Defense (FTD)
		Malware Defense license	Malware license
		Malware Defense	AMP for Networks
		Malware Analytics Cloud	AMP Cloud [infrastructure reference]
		URL Filtering license	
		IPS license	Next Generation IPS/NGIPS
	Threat Defense Virtual		FTDv/NGFWv
	Management Center		Firepower Management Center (FMC)
	Management Center		Firepower Management Center (FMCV)
	Virtual		i inopower ividingerhent Gerter virtual (Fiviov)
			Firenessas Carina Appliances
	(new model number)		Firepower Series Appliances
	Cisco Secure IPS		Firepower Threat Defense IPS Mode
Cisco Identity Services Engine (ISE)			Cisco Identity Services Engine (ISE)
Duo / Cisco Secure Access by Duo			Duo
Duo MFA			
Duo Access			
Duo Beyond			Ciaca Mala Cassuita Assalia
Cisco Secure Web Appliance	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		Cisco Web Security Appliance
	Virtual		Cisco Web Security Virtual Appliance
		Cisco Secure Email and Web Manager	Security Management Appliance
			Cisco Tetration
Cisco Secure Workload			
Cisco Secure Workload			Tetration - M
Cisco Secure Workload	SaaS		Tetration - M Tetration - SaaS
Cisco Secure Workload	SaaS Virtual		

Third-party products

New Name	Former Name	
Cisco Secure Management for Service Providers	Security Management Platform	
Cisco Secure DDOS Protection	DDOS Protection (Radware)	
Cisco Secure Application Delivery Controller	Security Application Delivery Controller (Radware)	
Cisco Secure Web Application Firewall	Web Application Firewall (Radware)	