Guide Cisco confidential



Security Cloud Control Firewall Management

Contents

Introduction	3
Product overview	3
Scope	3
Product licensing overview	4
Logging Licensing	4
Free Tier Capabilities	4
Service and Support Licensing	5
Ordering Process	5
Quoting Guidelines	5
Scenario 1: Purchasing Firewall Management and Unlimited Logging Storage in Security Cloud Control	6
Scenario 2: Purchasing Firewall Management in Security Cloud Control with Cloud Logging as Optional Add-on	10
Scenario 3: Discounted Bundling When Attaching with Firewall Subscriptions	17
Provisioning information	20
Subscription renewals, changes, and cancellations	20
Subscription changes	20
Subscription cancellations	20
Appendix A: Security Cloud Control Firewall Management License SKUs	20
Security Purchasing Programs	24

Introduction

This ordering guide is designed to help Cisco sales teams, partners, and distributors order Security Cloud Control Firewall Management. This guide will help you:

- Understand various offers
- Understand specific ordering SKUs for your customers' needs
- · Make sure that the right quantities are selected to reduce the risk of order rejection
- Provide information about the end-to-end quote-to-fulfillment process in Cisco Commerce

This guide is intended for Cisco sales teams, partners, and distributors qualified to sell Cisco Security Cloud Control Firewall Management on the Cisco Global Price List.

Product overview

Security Cloud Control is Cisco's unified, cloud-native security management interface for the Cisco's Hybrid Mesh Firewall. It simplifies and strengthens defenses by centralizing security solutions into a single, cohesive interface. This approach eliminates silos, reduces complexity, and provides end-to-end visibility, empowering organizations to proactively address security challenges across their entire infrastructure.

Security Cloud Control provides real-time visibility, streamlines workflows, and enhances security with centralized control and Al-driven insights by providing a unified platform form managing Hybrid Mesh Firewall and Universal ZTNA.

Today, Security Cloud Control brings together the management of:

- Cisco Secure Firewall (FTD and ASA)
- · Cisco Multicloud Defense
- Cisco Hypershield
- Cisco Secure Workload (SaaS)
- Cisco Secure Access
- Cisco Al Defense

The product "Firewall Management" in Security Cloud Control relates to the features and capabilities for managing Firewalls (FTD, ASA) in Security Cloud Control. This also incorporates the cloud-delivered Firewall Management Center (FMC), providing a fully unified experience between on-premises and cloud-based firewall management. The Security Cloud Control Firewall Management tenant is available in various Geo locations such as AMER, EU, APJ, ANZ, India.

Scope

This guide addresses the ordering experience for Firewall Management in Security Cloud Control. For managing other products in Security Cloud Control, please refer the Ordering guides of the individual products.

For information about ordering Cisco network security devices and services or feature licenses on the Secure Firewall (Essential, IPS, URL Filtering, Malware etc.) refer to: <u>Cisco Network Security Ordering Guide</u>.

Product licensing overview

Firewall Management in Security Cloud Control has two types of licensing: Base Subscription and perdevice licensing. Both are needed for managing Firewalls. Apart from that, there is optional licensing for Firewall logging. (covered in Table 1).

For Multicloud Defense, the product licensing is based on the consumed amount of aggregated gateway hours across all the cloud environments. The product has two tiers available, namely, Advantage and Premier. Firewall device licenses, such as Threat, Malware, URL filtering, and support, should be purchased separately. Security Logging and Analytics can also be added for logging and troubleshooting use cases. For more information on Multicloud Defense ordering, visit Multicloud Defense ordering guide.

Table 1. Product Packaging

License Type	Description
Base Tenant Subscription (FWM-BASE) (Qty 1 added by default)	Firewall Management in Security Cloud Control requires a base subscription for tenant entitlement that is used for managing Cisco Secure Firewall (FTD and ASA), Meraki Firewalls. This is required only if the tenant is being used for device management. It is configured under FWM-SEC-SUB.
Device Management with Unlimited Logging (PIDs linked here) Example: FWM-ML-FP4145	This is a per device license, which provides entitlement to device management and unlimited log storage for a rolling period of 90 days. This is tied to the device platform type. It is listed under FWM-SEC-SUB.
Device Management Only (PIDs linked here) Example: L-FPR3120-P-3Y	This is a per-device license, which provides entitlement to device management only. This is also tied to the device platform type. This can be combined with the a-la-carte Logging option. This needs to be added directly (it is not configured under FWM-SEC-SUB).
Logging (PIDs linked here) Example: SAL-CL-LT-1GB	For customers, who don't wish to purchase the Unlimited Logging option, they can buy a-la-carte logging storage based on their overall daily consumption. This is available as multiples of 1GB and is available with various rolling retention period options like 90 days(default), 1 year, 2 year or 3 years. This is under SAL-SUB. When using the tenant for cloud logging only, Base Tenant Subscription or Device Management licenses are not required.

Logging Licensing

For customers who don't wish to use the Management with Unlimited Logging option, they can buy logging capacity a-la-carte.

Free Tier Capabilities

Cisco customers who purchase FMC licenses are entitled to the following cloud-delivered services commonly referred to as Cloud-Assist features. This requires the <u>FMC to integrate with Cisco Security Cloud</u>.

- 1. Onboarding a customer's FMC for centralized object management and inventory view
- 2. Low Touch Provisioning for onboarding devices to on-prem FMC using the Serial based onboarding
- Send events to the cloud, for FMC managed Firewalls (requires the purchase of Logging license in Table 1)
- 4. AlOps

- 5. Policy Analyzer and Optimizer
- 6. Cisco Al Assistant
- 7. XDR Automation workflow, to automate security response by policy modifications

If the Security Cloud Control is being used for any of the above capabilities and not for device management, it does not require any subscription purchase. Simply, request a tenant here.

Service and Support Licensing

Security Cloud Control Firewall Management includes software subscription support. It is essential to keeping business-critical applications available, highly secure, and operating at optimal performance. For the term of the software subscription license, customers receive timely, uninterrupted access to the latest software updates. These may contain significant architectural changes and new features and functions. The software subscription support helps ensure that customers have the current solution working to protect their businesses. It also provides access to a wide range of online tools and communities that help customers solve issues quickly, strengthen their business continuity, improve their competitiveness, and make the most of limited resources through increased productivity. This support entitles customers to the services listed here for the full term of the purchased software subscription:

- Software updates and major upgrades to keep applications performing optimally with the most current feature set
- Access to the Cisco Technical Assistance Center, which provides fast, specialized support.
- Online tools to build in-house expertise and boost business agility.
- Collaborative learning for additional knowledge and training opportunities.

The Base License Subscription SKU includes Basic Support for Firewall Management in Security Cloud Control, SVS-FWM-SUP-B, at no cost and is selected by default. Solution Support for Firewall Management in Security Cloud Control, SVS-FWM-SUP-S, can be added for Solution Support. For more details on solution support visit Solution Support - Services (CX). These support options have the same term as the Firewall Management in Security Cloud Control Base License Subscription, and either Basic Support or Solution Support must be added.

Ordering Process

Quoting Guidelines

Firewall Management in Security Cloud Control requires a base subscription for tenant entitlement and a per-device license for device management entitlement. The licenses are offered as a subscription of 1, 3, or 5 years.

- Base Tenant Subscription: It is priced per tenant and is based on the number of tenants. You can add only one Base Tenant subscription per order. To multiple tenants, a new order has to be placed.
- Per-Device Licensing: Device licenses are based on the model number and quantity per model. For
 instance, if you are ordering 10 Cisco Secure Firewall Secure Firewall devices and you want to
 manage these in a single tenant, you need to order 1 Base License Subscription and 10 per-device
 SKUs for the respective Cisco Secure Firewall devices. The per-device licensing does not depend
 on the type of Firewall OS (FTD or ASA) running on the device platform.
- **Firewall Threat Defense (FTD):** The cloud-delivered Firewall Management Center (FMC) to manage FTD devices is included in the Base Tenant Subscription.

- **High-availability devices:** In a high-availability pair, since only device is passing traffic at any given time, for licensing purposes, a high-availability pair of managed devices will count as one device license.
- Clustered devices: In a cluster, multiple devices are passing traffic, for licensing purposes, number
 of per-device licenses bought must be equal to the number of devices in the cluster.
- Multi-Instance Deployment: For firewalls deployed in Multi-Instance mode, the licenses are not counted per container instance. For example, a Secure Firewall 4215 running 10 instances, will require only one 4215 device license.
- Multi-Context Deployment: For ASA devices that support multicontext, the Security Cloud Control
 Firewall Management licensing is sold for just the device itself. Each context will be managed as a
 separate firewall, but the charge only applies to the admin context.

The quoting process outlined here considers three scenarios:

- 1. Purchasing Firewall Management and Unlimited Logging Storage in Security Cloud Control
- 2. Purchasing Firewall Management in Security Cloud Control with Cloud Logging as Optional Add-on
- 3. Discounted Bundling when attaching with Firewall Subscriptions

Scenario 1: Purchasing Firewall Management and Unlimited Logging Storage in Security Cloud Control

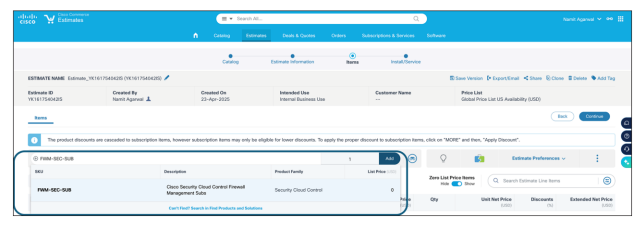
Possible Use Cases

- Firewalls already purchased as part of a different order
- Existing Firewall Deployment already managed using on-prem FMC/FDM. Now looking to migrate the management to Security Cloud Control
- Customer does not wish to estimate logging requirements or is looking to store large amount of logging volume over a 90-day rolling retention period.

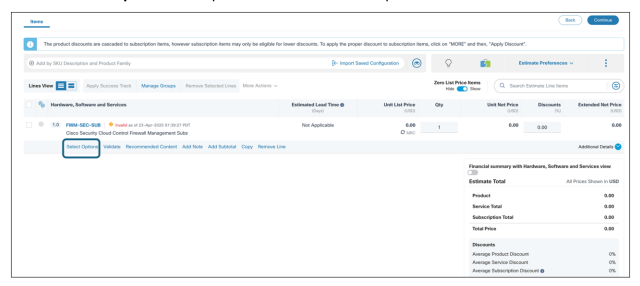
Step 1: Selecting the Subscription SKU

There is **one subscription SKU for Firewall Management in Cisco Security Cloud Control (FWM-SEC-SUB)**. There is no price for the subscription SKU. Pricing is determined when product SKUs are added and configured. The quantity is fixed at 1because each end customer may have only one subscription. Product quantities will be entered when the product SKUs are added to the subscription.

a. Search FWM-SEC-SUB and add it.



b. Click Select Options to add product SKUs to the subscription.

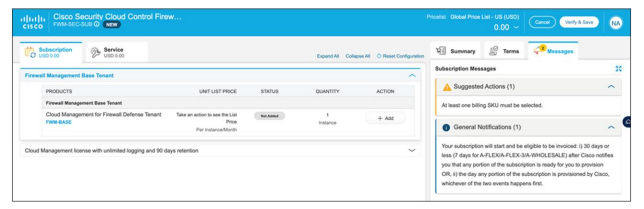


Step 2: Adding Product SKUs

The next step is to add products to the subscription. Here you will add the model and quantity of device platforms to be managed.

Firewall Management Base Tenant SKU

This represents the base tenant subscription for managing the Firewalls. It is mandatory. If not added here, it will be added automatically when the Management and Logging Product SKUs are added. This is fixed at 1. If there is a need to purchase multiple tenants, additional orders need to be placed as each order allows only one tenant.

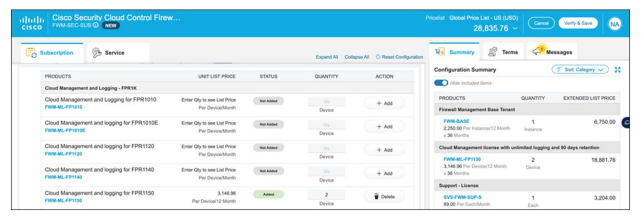


Cloud Management license with unlimited logging and 90 days retention

This represents the per Firewall platform SKU representing the specific Firewall model. This SKU provides entitlement to device management and unlimited logging storage with 90 days of rolling retention. The Quantity represents the number of devices you wish to manage. Refer to Quoting Guidelines for understanding the requirements for High Availability, Clustering, Multi-Instance or Multi-Context deployments.

In this example 2xFWM-ML-FP1150 SKUs are added, which entitle the customer to onboard and manage 2x1150s. Also, it provides entitlement for unlimited log storage for both with a 90-day rolling retention period.

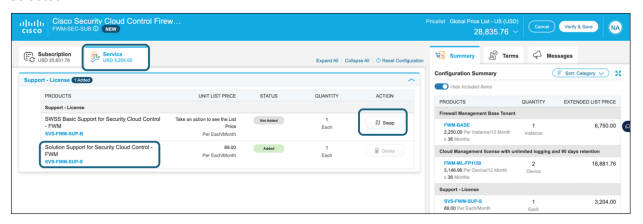
Scroll to find the relevant platform model SKUs and add combination of SKUs as per your requirements. The complete list is available in the Appendix A.



Step 3: Adding Service and Support SKUs

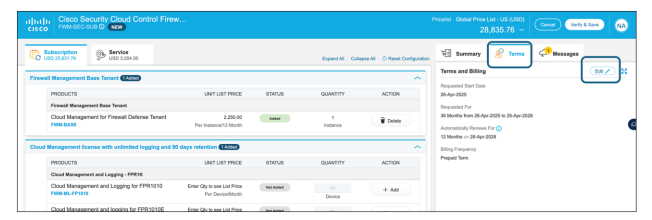
Click Service Tab at the top, next to Subscription. There are two options here: Basic Support and Solution Support for Firewall Management in Security Cloud Control. The SKU list is available in Appendix A.

When one of the product SKUs are added, the Solution support is added by default. Click Swap if you wish to instead use Basic Support, which is available at zero cost. At least one support SKU needs to be selected.

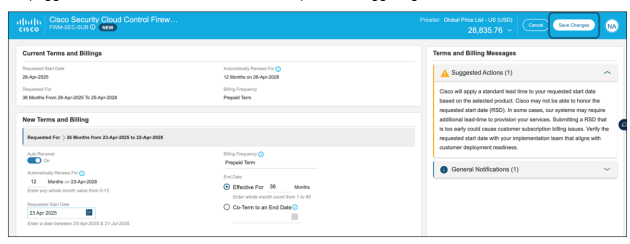


Step 4: Modify Term Details

Click **Terms** Tab at the top right to view the details of the Terms. By default, it is 36 months. To adjust this, click the **Edit** button and makes changes required to the subscription and renewal under **New Terms and Billing** and click **Save Changes** button.

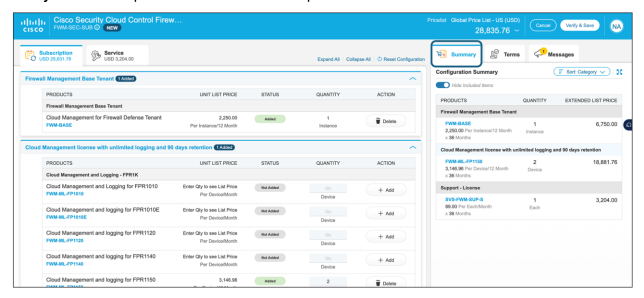


At time of ordering, the subscription is set to auto-renew as a default, however, auto-renew can be turned off (toggle button on lower left as shown above) without triggering the deal to become nonstandard.



Step 5: Validate the order

Click the **Summary** tab at the top to ensure the order reflects the desired quantity and type of SKUs. Click **Verify and Save** to proceed with the order completion.



Scenario 2: Purchasing Firewall Management in Security Cloud Control with Cloud Logging as Optional Add-on

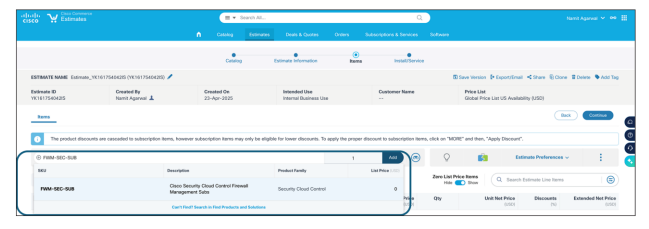
Possible Use Cases

- Firewalls already purchased as part of a different order
- Existing Firewall Deployment already managed using on-prem FMC/FDM. Now looking to migrate the management to Security Cloud Control
- Customer has specific logging estimates, wishes to buy a fixed amount of logging which can be modified later based on usage.
- Customer wishes to have a log retention period greater than 90 days

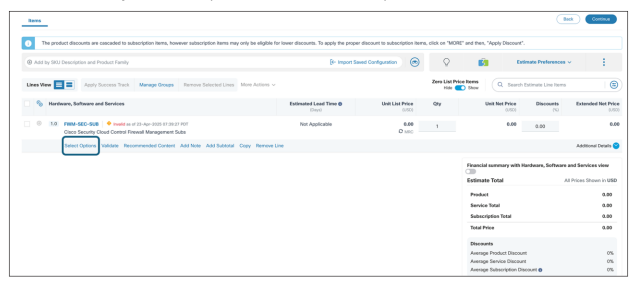
Step 1: Selecting the Subscription SKU

There is **one subscription SKU for Firewall Management in Cisco Security Cloud Control (FWM-SEC-SUB)**. There is no price for the subscription SKU. Pricing is determined when product SKUs are added and configured. The quantity is fixed at 1because each end customer may have only one subscription. Product quantities will be entered when the product SKUs are added to the subscription.

Search FWM-SEC-SUB and add it.



b. Click **Select Options** to add product SKUs to the subscription.

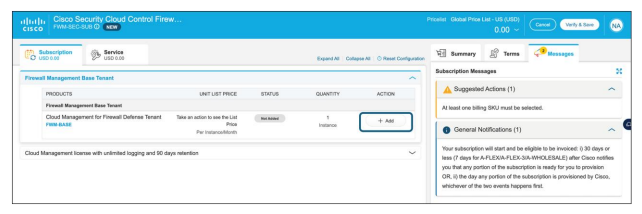


Step 2: Adding Base Tenant SKUs

The next step is to add products to the subscription. Here you will add the Base Tenant SKU.

Firewall Management Base Tenant SKU

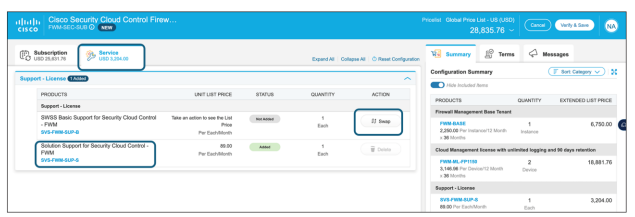
This represents the base tenant subscription for managing the Firewalls. Click **Add**. It is mandatory. If not added here, the order cannot be verified and saved. This is fixed at 1. If there is a need to purchase multiple tenants, additional orders need to be placed as each order allows only one tenant. Click **Verify and Save**.



Step 3: Adding Service and Support SKUs

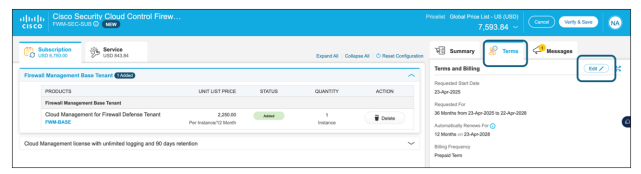
Click **Service** Tab at the top, next to Subscription. There are two options here: Basic Support and Solution Support for Firewall Management in Security Cloud Control. The SKU list is available in Appendix A.

When one of the product SKUs are added, the Solution support is added by default. Click Swap if you wish to instead use Basic Support, which is available at zero cost. At least one support SKU needs to be selected.

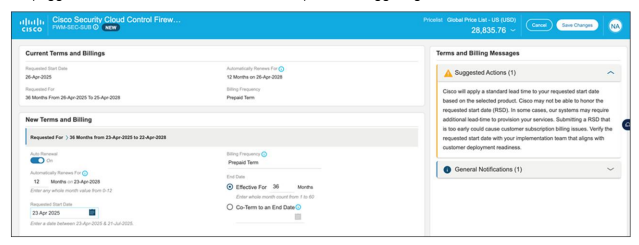


Step 4: Modify Term Details (Optional)

Click **Terms** Tab at the top right to view the details of the Terms. By default, it is 36 months. To adjust this, click the **Edit** button and makes changes required to the subscription and renewal under **New Terms and Billing**.



At time of ordering, the subscription is set to auto-renew as a default, however, auto-renew can be turned off (toggle button on lower left as shown above) without triggering the deal to become nonstandard.

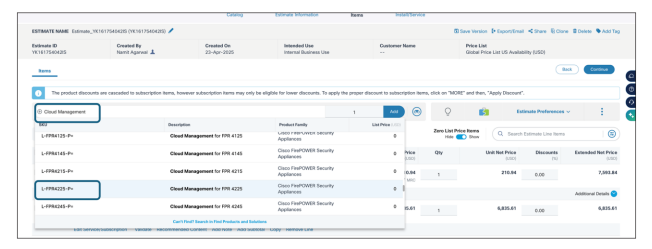


Click **Save Changes** button. Click the **Summary** tab at the top to ensure the order reflects the desired quantity and type of SKUs. Click **Verify and Save** to proceed with the next step.

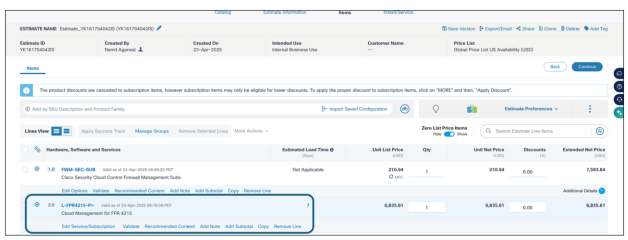
Step 5: Add per-Device Management SKUs (No logging included)

This represents the per Firewall platform SKU representing the specific Firewall model. This SKU provides entitlement to device management only. The Quantity represents the number of devices you wish to manage. Refer to Quoting Guidelines for understanding the requirements for High Availability, Clustering, Multi-Instance or Multi-Context deployments.

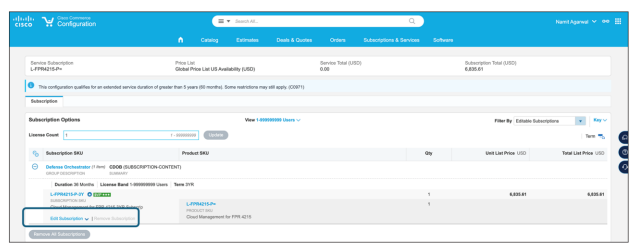
 Search for Cloud Management and choose the relevant SKUs. Scroll to find the relevant platform model SKUs and add combination of SKUs as per your requirements. The complete list is available in the Appendix A.



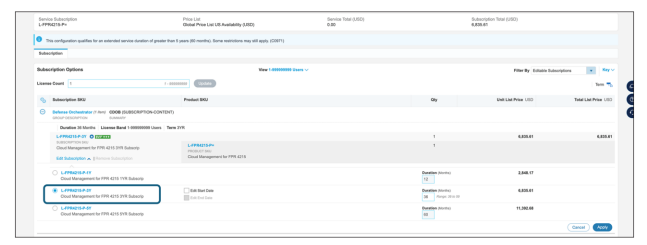
b. In this example 1 x L-FPR4215-P= SKUs are added, which entitles the customer to onboard and manage 1x4215. It does not provide any logging entitlement. Click **Edit Service/Subscription**.



c. Click Edit Subscription and choose the subscription duration. The default is 3 years. Change if required but it is recommended that this matches the Term length of the Firewall Management Base Tenant SKU.



d. Click **Apply** to add this. Repeat a, b and c steps of this Step 5, to add device management for more Firewall models.

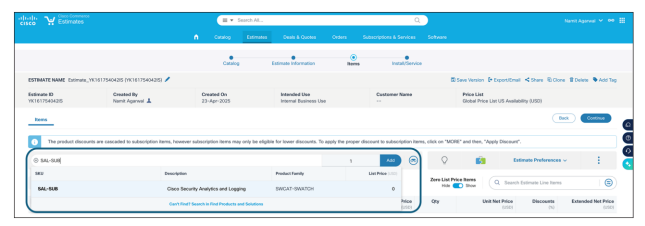


e. Click **Done** after adding all the required device management SKUs for the Firewall models.

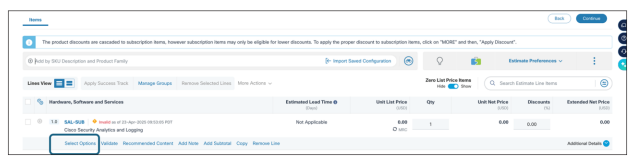
Step 6: Add Cloud Logging SKUs (Optional)

By purchasing this, the customer benefits from Centralized Log Management in the Cloud for Long Term Retention, Troubleshooting and Compliance. The Logging Subscription SKUs can be bought standalone also without purchasing any device management SKUs.

a. Search for SAL-SUB and add it.

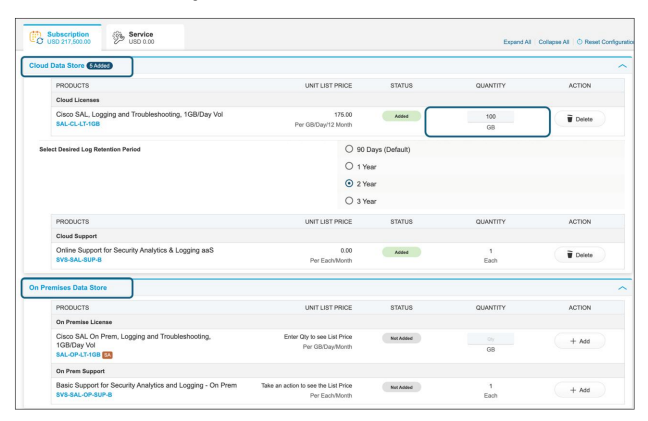


b. Click **Select Options** to configure the SAL logging requirements.

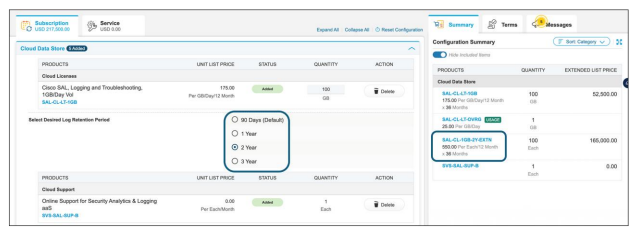


c. Depending on the logging requirements, there are options to buy Cloud Datastore known as SAL SaaS and On-prem Datastore based logging known as SAL On-prem. This ordering guide is only going to cover the SAL SaaS i.e. Cloud Datastore. For On-prem Datastore, please refer to the Security Analytics and Logging Ordering guide. Enter the number of GB/Day logging storage needed. This is the daily ingest rate you expect for the event storage.

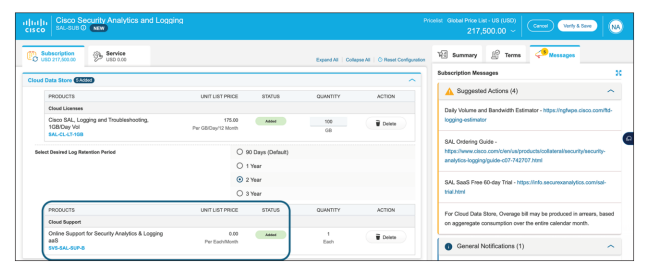
Note: You can either estimate the logging requirements using the <u>Performance Estimator Tool</u> or use metrics within the existing installation such as Netflow data.



d. By default, the license includes a rolling retention period of 90 days. If the 90 days retention period is insufficient, selecting one of the options from (1, 2 or 3 years) extends the retention period by the selected duration as an add-on to the included 90-day retention period. In this example, a 2-year extension pack is chosen which will provide 2 years of additional retention in addition to the default 90 days retention.

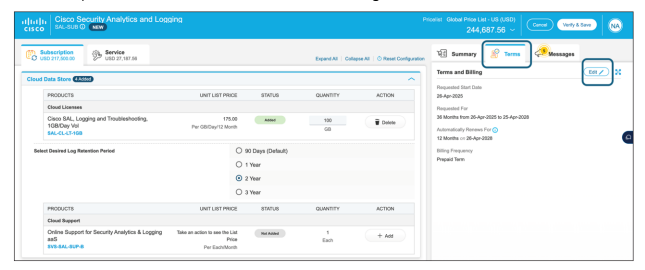


e. There are two options here: Basic Support and Solution Support for Security Analytics and Logging SaaS. The SKU list is available in Appendix A. Online Support is added by default when you add the Logging Quantity. If you wish to add Solution Support, click Service Tab at the top, next to Subscription. Click Add if you wish to instead use Solution Support. It will remove the Online Support SKU.

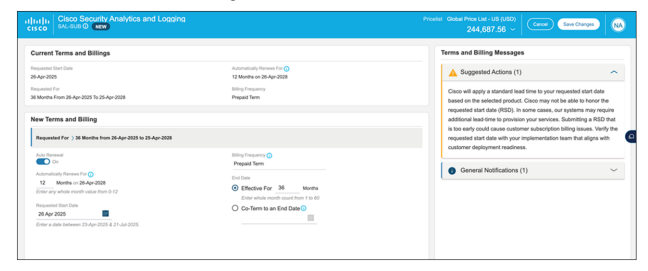




f. Modify Term Details (Optional). Click **Terms** Tab at the top right to view the details of the Terms. By default, it is 36 months. To adjust this, click the **Edit** button and makes changes if required to the subscription and renewal under **New Terms and Billing**.



g. It is recommended that this matches the Term length of the Firewall Management Base Tenant SKU. At time of ordering, the subscription is set to auto-renew as a default, however, auto-renew can be turned off (toggle button on lower left as shown above) without triggering the deal to become nonstandard. Click **Save Changes**.



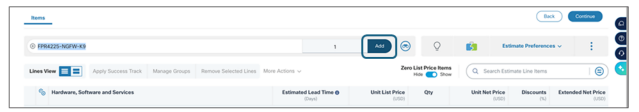
h. Click Verify and Save. Click Save and Continue to finish adding products.

Scenario 3: Discounted Bundling When Attaching with Firewall Subscriptions Possible Use Cases

· Purchasing Firewall Management and/or Cloud Logging along with the Firewall subscriptions

Step 1: Adding Firewall Subscription

Here is the ordering process starts by first choosing the Firewall model to be purchased. The Management and Logging SKUs are part of those subscriptions. Search for a Firewall model. Here FPR4225-NGFW-K9 is used as an example. Click **Add**.



Step 2: Adding Firewall Management and Cloud Logging in Security Cloud Control

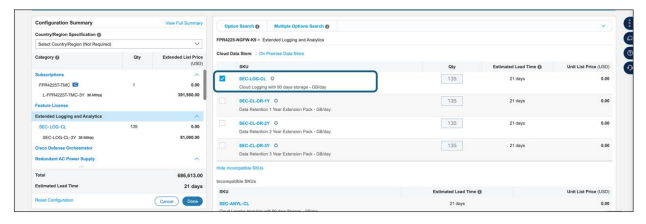
Click Edit Options to add Management and Logging SKUs.



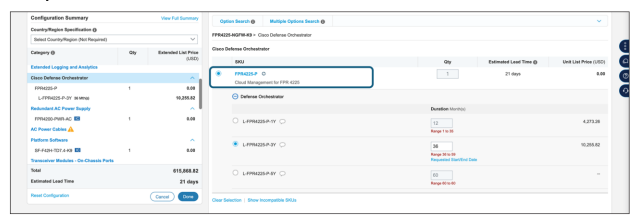
a. Select Extended Logging and Analytics. You are presented with two options Cloud Data Store or On-Premises Data Store. Only one can be selected per firewall being ordered, with either the same or different subscription term as the firewall subscription. In this example, we are using Cloud Data Store.



b. Choosing Cloud Data Store (selected by default) will attach a default logging volume in GB/day for that Firewall model, based on the expected daily volume of logs generated by that Firewall model. By default, the license includes a rolling retention period of 90 days. If the 90 days retention period is insufficient, selecting one of the options from (1, 2 or 3 years) extends the retention period by the selected duration as an add-on to the included 90-day retention period.



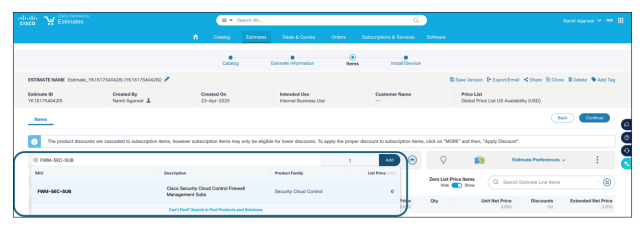
c. Select Cisco Defense Orchestrator. Choose the Cloud Management SKU, FPR4225-P in this example. This will add subscription for Firewall Management in Security Cloud Control. By default, it is added for 3 years but can be modified.



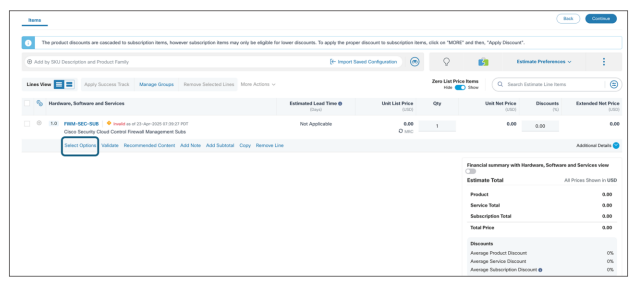
Step 3: Adding the Firewall Management Base Tenant Subscription SKU

The above subscriptions don't provide the entitlement to the Security Cloud Control Firewall Management Tenant. It is mandatory to add the Base Tenant Subscription SKU to enable provisioning. There is **one subscription SKU for Firewall Management in Cisco Security Cloud Control (FWM-SEC-SUB)**. There is no price for the subscription SKU. Pricing is determined when product SKUs are added and configured. The quantity is fixed at 1because each end customer may have only one subscription. Product quantities will be entered when the product SKUs are added to the subscription.

Search FWM-SEC-SUB and add it.



b. Click **Select Options** to add product SKUs to the subscription.



c. The next step is to add the **Firewall Management Base Tenant SKU**. This represents the base tenant subscription for managing the Firewalls. Click **Add**. It is mandatory. If not added here, the order cannot be verified and saved. This is fixed at 1. If there is a need to purchase multiple tenants, additional orders need to be placed as each order allows only one tenant. Click **Verify and Save**.

Provisioning information

After the order has been placed, a claim code will be created for the end customer and emailed to the address specified above for subsequent provisioning. Refer to the Security Cloud Control user guide for details. Upon activation, the end-customer administrator will receive a welcome email with instructions to log in to the Security Cloud Control tenant to enable Firewall Management. When administrators have logged in to the dashboard, they will be aided by a setup guide as well as access to support resources to make sure their accounts are properly set up.

Subscription renewals, changes, and cancellations

At time of ordering, the subscription is set to auto-renew as a default, however, auto-renew can be turned off (toggle button on lower left as shown above) without triggering the deal to become nonstandard.

Subscription changes

Changes to the products, quantities, or terms of a subscription may be made at any time during the term of the subscription. To change the subscription, please refer to this <u>Cisco Commerce Change Subscription</u>
<u>Job Aide</u>. Attempting to add products or quantities by creating a new subscription will result in an ordering error.

Subscription cancellations

Renewals may be cancelled up to 60 days before the start date of the new term. If the subscription is not cancelled, the subscription will automatically renew. Midterm cancellations of subscriptions for credit are not allowed.

Appendix A: Security Cloud Control Firewall Management License SKUs

Table 2. Security Cloud Control Firewall Management SKUs (Base Tenant and Unlimited Logging)

Part number	Description		
FWM-SEC-SUB	Cisco Security Cloud Control Firewall Management Subs		
FWM-BASE	Base Tenant entitlement: subscription of 1, 3, and 5 years available		
Cloud Management License with Unlimited Logging Storage and 90 days retention			
FWM-ML-FP1010	Cloud Management and Logging for FPR1010 running ASA or FTD Image		
FWM-ML-FP1010E	Cloud Management and Logging for FPR1010E running ASA or FTD Image		
FWM-ML-FP1120	Cloud Management and Logging for FPR1120 running ASA or FTD Image		
FWM-ML-FP1140	Cloud Management and Logging for FPR1140 running ASA or FTD Image		
FWM-ML-FP1150	Cloud Management and Logging for FPR1050 running ASA or FTD Image		
FWM-ML-1210CE	Cloud Management and Logging for FPR1210CE running ASA or FTD Image		
FWM-ML-1210CP	Cloud Management and Logging for FPR1210CP running ASA or FTD Image		
FWM-ML-1220CX	Cloud Management and Logging for FPR1220CX running ASA or FTD Image		

Part number	Description
FWM-ML-1230	Cloud Management and Logging for FPR1230 running ASA or FTD Image
FWM-ML-1240	Cloud Management and Logging for FPR1240 running ASA or FTD Image
FWM-ML-1250	Cloud Management and Logging for FPR1250 running ASA or FTD Image
FWM-ML-FP2110	Cloud Management and Logging for FPR2110 running ASA or FTD Image
FWM-ML-FP2120	Cloud Management and Logging for FPR2120 running ASA or FTD Image
FWM-ML-FP2130	Cloud Management and Logging for FPR2130 running ASA or FTD Image
FWM-ML-FP2140	Cloud Management and Logging for FPR2140 running ASA or FTD Image
FWM-ML-FP3105	Cloud Management and Logging for FPR3105 running ASA or FTD Image
FWM-ML-FP3110	Cloud Management and Logging for FPR3110 running ASA or FTD Image
FWM-ML-FP3120	Cloud Management and Logging for FPR3120 running ASA or FTD Image
FWM-ML-FP3130	Cloud Management and Logging for FPR3130 running ASA or FTD Image
FWM-ML-FP3140	Cloud Management and Logging for FPR3140 running ASA or FTD Image
FWM-ML-FP4112	Cloud Management and Logging for FPR4112 running ASA or FTD Image
FWM-ML-FP4115	Cloud Management and Logging for FPR4115 running ASA or FTD Image
FWM-ML-FP4125	Cloud Management and Logging for FPR4125 running ASA or FTD Image
FWM-ML-FP4145	Cloud Management and Logging for FPR4145 running ASA or FTD Image
FWM-ML-FP4215	Cloud Management and Logging for FPR 4215 running ASA or FTD Image
FWM-ML-FP4225	Cloud Management and Logging for FPR 4225 running ASA or FTD Image
FWM-ML-FP4245	Cloud Management and Logging for FPR 4245 running ASA or FTD Image
FWM-ML-F9K-S40	Cloud Management and Logging for FPR9K-SM40 running ASA or FTD Image
FWM-ML-F9K-S48	Cloud Management and Logging for FPR9K-SM48 running ASA or FTD Image
FWM-ML-F9K-S56	Cloud Management and Logging for FPR9K-SM56 running ASA or FTD Image
FWM-ML-FTDV5	Cloud Management and Logging for FTDV Base Lic,100Mbps
FWM-ML-FTDV10	Cloud Management and Logging for FTDV Base Lic, 1Gbps
FWM-ML-FTDV20	Cloud Management and Logging for FTDV Base Lic, 3Gbps
FWM-ML-FTDV30	Cloud Management and Logging for FTDV Base Lic, 5Gbps
FWM-ML-FTDV50	Cloud Management and Logging for FTDV Base Lic, 10Gbps

Part number	Description
FWM-ML-FTDV100	Cloud Management and Logging for FTDV Base Lic, 16Gbps

 Table 3.
 SAL Saas logging and troubleshooting XaaS license for logging entitlement

Part number	Description		
SAL-SUB	SAL XaaS Subscription		
Security Analytics subscription of 1, 3, and 5 years available			
SAL-CL-LT-1GB	License Logging and Troubleshooting for 1GB/day		
SAL-CL-LT-OVRG	Usage-based overage PID for License Logging and Troubleshooting, not charged at time of placing order but is used to calculate overage charges if entitlement is exceeded.		
SEC-LOG-CL	Cloud logging with 90 days storage -GB/day		
SAL-CL-1GB-(1/2/3)Y-EXTN*	1/2/3 year of logs retention (up from default of 90 days).		
SEC-CL-DR-(1/2/3) Y*	Data Retention extensions, which extend log retention to 1, 2, or 3 years in the cloud.		
SAL-CL-LT-1GB	License Logging and Troubleshooting for 1GB/day		

Table 4. Firewall Management in Security Cloud Control: subscription of 1, 3, and 5 years available

Part number	Description
L-FPR1010-P=	Cloud Management for FPR1010 running ASA or FTD Image
L-FPR1120-P=	Cloud Management for FPR1120 running ASA or FTD Image
L-FPR1140-P=	Cloud Management for FPR1140 running ASA or FTD Image
L-FPR1150-P=	Cloud Management for FPR1150 running ASA or FTD Image
L-ASA5506-P=	Cloud Management for ASA 5506 running ASA or FTD Image
L-ASA5506W-P=	Cloud Management for ASA 5506W running ASA or FTD Image
L-ASA5506H-P=	Cloud Management for ASA 5506H running ASA or FTD Image
L-ASA5508-P=	Cloud Management for ASA 5508 running ASA or FTD Image
L-ASA5516-P=	Cloud Management for ASA 5516 running ASA or FTD Image
L-ASA5525-P=	Cloud Management for ASA 5525 running ASA or FTD Image
L-ASA5545-P=	Cloud Management for ASA 5545 running ASA or FTD Image
L-ASA5555-P=	Cloud Management for ASA 5555 running ASA or FTD Image

Part number	Description
L-ASAV-P=	Cloud Management for ASAv (5/10/30,One ASAv)
L-FPRTD-V-P=	Cloud Management for Virtual FTD (FTDv5/10/20/30/50/100)
L-FPR2110-P=	Cloud Management for FPR 2110 running ASA or FTD Image
L-FPR2120-P=	Cloud Management for FPR 2120 running ASA or FTD Image
L-FPR2130-P=	Cloud Management for FPR 2130 running ASA or FTD Image
L-FPR2140-P=	Cloud Management for FPR 2140 running ASA or FTD Image
L-FPR3105-P=	Cloud Management for FPR 3105 running ASA or FTD Image
L-FPR3110-P=	Cloud Management for FPR 3110 running ASA or FTD Image
L-FPR3120-P=	Cloud Management for FPR 3120 running ASA or FTD Image
L-FPR3130-P=	Cloud Management for FPR 3130 running ASA or FTD Image
L-FPR3140-P=	Cloud Management for FPR 3140 running ASA or FTD Image
L-FPR4112-P=	Cloud Management for FPR 4112 running ASA or FTD Image
L-FPR4115-P=	Cloud Management for FPR 4115 running ASA or FTD Image
L-FPR4125-P=	Cloud Management for FPR 4125 running ASA or FTD Image
L-FPR4145-P=	Cloud Management for FPR 4145 running ASA or FTD Image
L-FPR4215-P=	Cloud Management for FPR 4215 running ASA or FTD Image
L-FPR4225-P=	Cloud Management for FPR 4225 running ASA or FTD Image
L-FPR4245-P=	Cloud Management for FPR 4245 running ASA or FTD Image
L-FPR-9K-P=	Cloud Management for FPR 9300 Series running ASA or FTD Image
L-ISA3000-P=	Cloud Management for ISA 3000 running ASA or FTD Image
L-MX64-P=	Cloud Management for Meraki MX64 Platform
L-MX65-P=	Cloud Management for Meraki MX65 Platform
L-MX67-P=	Cloud Management for Meraki MX67 Platform
L-MX84-P=	Cloud Management for Meraki MX84 Platform
L-MX100-P=	Cloud Management for Meraki MX100 Platform
L-MX250-P=	Cloud Management for Meraki MX250 Platform
L-MX450-P=	Cloud Management for Meraki MX450 Platform

Part number	Description
L-AWS-SG=	Cloud Management for Amazon Web Services VPC Security Group

Note: All the PIDs listed in Table 3 are available in 1,3- and 5-year subscription PIDs. Example: L-FPR4225-P= is available as L-FPR4225-P-1Y, L-FPR4225-P-3Y and L-FPR4225-P-5Y.

Security Purchasing Programs

The offer leverages the Security Choice Enterprise Agreement purchasing program with the following PIDs: The mapping for Choice EA PIDs to CDO, SAL (SaaS) a-la-carte PIDs

EA 2.0 ATO	EA 2.0 Billing PID	EA 3.0 ATO	EA 3.0 Billing PID	A-la-carte Fulfillment PID
E2F-SEC-CDO	E2SF-O-CDO5508P	E3-SEC-CDO	E3S-CDO5508P	L-ASA5508-P=
E2F-SEC-CDO	E2SF-O-CDO5516P	E3-SEC-CDO	E3S-CDO5516P	L-ASA5516-P=
E2F-SEC-CDO	E2SF-O-CDO5525P	E3-SEC-CDO	E3S-CDO5525P	L-ASA5525-P=
E2F-SEC-CDO	E2SF-O-CDO5545P	E3-SEC-CDO	E3S-CDO5545P	L-ASA5545-P=
E2F-SEC-CDO	E2SF-O-CDO5555P	E3-SEC-CDO	E3S-CDO5555P	L-ASA5555-P=
E2F-SEC-CDO	E2SF-O-CDO-BASE	E3-SEC-CDO	E3S-O-CDO-BASE	CDO-BASE-LIC
E2F-SEC-CDO	E2SF-O-CDOFPR9K	E3-SEC-CDO	E3S-CDOFPR9K	L-FPR-9K-P=
E2F-SEC-CDO	E2SF-O-FPR1010-P	E3-SEC-CDO	E3S-CDOFPR1010-P	L-FPR1010-P=
E2F-SEC-CDO	E2SF-O-FPR1120-P	E3-SEC-CDO	E3S-CDOFPR1120-P	L-FPR1120-P=
E2F-SEC-CDO	E2SF-O-FPR1140-P	E3-SEC-CDO	E3S-CDOFPR1140-P	L-FPR1140-P=
E2F-SEC-CDO	E2SF-O-FPR1150-P	E3-SEC-CDO	E3S-CDOFPR1150-P	L-FPR1150-P=
E2F-SEC-CDO	E2SF-O-FPR2110-P	E3-SEC-CDO	E3S-CDOFPR2110-P	L-FPR2110-P=
E2F-SEC-CDO	E2SF-O-FPR2120-P	E3-SEC-CDO	E3S-CDOFPR2120-P	L-FPR2120-P=
E2F-SEC-CDO	E2SF-O-FPR2130-P	E3-SEC-CDO	E3S-CDOFPR2130-P	L-FPR2130-P=
E2F-SEC-CDO	E2SF-O-FPR2140-P	E3-SEC-CDO	E3S-CDOFPR2140-P	L-FPR2140-P=
E2F-SEC-CDO	E2SF-O-FPR3110-P	E3-SEC-CDO	E3S-CDOFPR3110-P	L-FPR3110-P=
E2F-SEC-CDO	E2SF-O-FPR3120-P	E3-SEC-CDO	E3S-CDOFPR3120-P	L-FPR3120-P=
E2F-SEC-CDO	E2SF-O-FPR3130-P	E3-SEC-CDO	E3S-CDOFPR3130-P	L-FPR3130-P=
E2F-SEC-CDO	E2SF-O-FPR3140-P	E3-SEC-CDO	E3S-CDOFPR3140-P	L-FPR3140-P=
E2F-SEC-CDO	E2SF-O-FPR4110-P	E3-SEC-CDO	E3S-CDOFPR4110-P	L-FPR4110-P=
E2F-SEC-CDO	E2SF-O-FPR4112-P	E3-SEC-CDO	E3S-CDOFPR4112-P	L-FPR4112-P=

EA 2.0 ATO	EA 2.0 Billing PID	EA 3.0 ATO	EA 3.0 Billing PID	A-la-carte Fulfillment PID
E2F-SEC-CDO	E2SF-O-FPR4115-P	E3-SEC-CDO	E3S-CDOFPR4115-P	L-FPR4115-P=
E2F-SEC-CDO	E2SF-O-FPR4120-P	E3-SEC-CDO	E3S-CDOFPR4120-P	L-FPR4120-P=
E2F-SEC-CDO	E2SF-O-FPR4125-P	E3-SEC-CDO	E3S-CDOFPR4125-P	L-FPR4125-P=
E2F-SEC-CDO	E2SF-O-FPR4140-P	E3-SEC-CDO	E3S-CDOFPR4140-P	L-FPR4140-P=
E2F-SEC-CDO	E2SF-O-FPR4145-P	E3-SEC-CDO	E3S-CDOFPR4145-P	L-FPR4145-P=
E2F-SEC-CDO	E2SF-O-FPR4150-P	E3-SEC-CDO	E3S-CDOFPR4150-P	L-FPR4150-P=
E2F-SEC-SAL-ESS	E2SF-S-SALE-EXT-1Y	E3-SEC-SAL-LT	E3S-SALLT-STG-1Y	SAL-CL-1GB-1Y-EXTN
E2F-SEC-SAL-ESS	E2SF-S-SALE-EXT-2Y	E3-SEC-SAL-LT	E3S-SALLT-STG-2Y	SAL-CL-1GB-2Y-EXTN
E2F-SEC-SAL-ESS	E2SF-S-SALE-EXT-3Y	E3-SEC-SAL-LT	E3S-SALLT-STG-3Y	SAL-CL-1GB-3Y-EXTN
E2F-SEC-SAL-ESS	E2SF-S-SAL-ESS	E3-SEC-SAL-LT	E3S-SAL-LT	SAL-CL-LT-1GB

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

 $Cisco\ has\ more\ than\ 200\ offices\ worldwide.\ Addresses,\ phone\ numbers,\ and\ fax\ numbers\ are\ listed\ on\ the\ Cisco\ Website\ at\ https://www.cisco.com/go/offices.$

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: https://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. (1110R)

Printed in USA C07-5130781-00 05/25