

Cisco Security Cloud Control (SCC) is an all-in-one platform for provisioning, managing, and monitoring Cisco secure products. Easily access many Cisco Security products with one set of credentials from any device. Once you sign in, all your Cisco Security products are displayed as apps in your customizable dashboard.

Benefits:

Simplify management: Streamline security policy and device management across your extended network.

Critical Security Insights: The unified dashboard brings to light crucial security gaps in your network. It identifies misconfigured policies and provides actionable steps to fix them. It detects risky applications and URLs, and it highlights vulnerable assets that need protection and logs all administrative changes to one centralized location.

Proactive, Not Reactive: We're shifting to a proactive approach. Using AI, we predict when your system might hit its max capacity, identify the apps causing problems, and offer solutions to avoid downtime.

Simplified Operations with AI: AI Assistant helps you understand policies and detect anomalies in your deployment. It can identify problematic rules, suggest necessary actions, and even write rules for you. This ensures consistent policy enforcement across your network.

Write Once, Apply Everywhere: You only need to create network objects (like malicious IPs or URLs) once. These can be shared across different security products, ensuring comprehensive protection across your entire network.

FAQs:

Q: Did Security Cloud Control replace Cisco Defense Orchestrator (CDO)?

A: Yes, Security Cloud Control encompasses the functionalities that were provided by CDO.

Q: Can I manage my Firewalls using Security Cloud Control?

A: Yes, you can manage either ASA or FTD software using Security Cloud Control.

Q: Is Security Cloud Control suitable for businesses of all sizes?

A: Yes, Security Cloud Control is scalable and can be tailored to meet the needs of small businesses, midsized companies, and large enterprises alike.

Q: Is work required to migrate?

A: No, the migration will be transparent to users and will be automatic. There will be no loss of business continuity due to the migration.

Q: How will Security Cloud Control handle data privacy and compliance?

A: Cisco is committed to data privacy and regulatory compliance in accordance with applicable laws and regulations.

Products Supported:

SCC centrally manages elements of policy and configuration across:

- Cisco Firewall ASA (on-prem & virtual)
- Cisco Secure Firewall (on-prem & virtual)
- Cisco Meraki MX
- Cisco IOS devices
- · Cisco Umbrella
- <u>Hypershield</u> (coming soon)
- Multicloud Defense

- Secure Access (greenfield only)
- Secure Firewall Management
- Secure Workload (greenfield only)
- AWS Security Groups
- AVV3 Security Group
- SSH Devices
- <u>Al Defense</u>
- Third Party Firewalls (coming soon)

More to come...

Key Features:

- Centralized management experience across network security solutions
- Al Assistant for ease of firewall rule creation and management
- Simplified operations and enhanced security with AIOps Insights:
 - o Predict patterns, provide root cause analysis, and receive guided remediations
 - $\circ\;$ Optimize policies for your environment for maximized firewall performance
 - o Seamless interactions with the AI Assistant to improve operational efficiencies
- Policy analysis to improve security posture, eliminate misconfiguration, and optimize rules
- **Unified dashboard** for end-to-end visibility for Secure Firewalls
- Enhanced protection in hybrid environments with consistent policy enforcement and object sharing
- Diverse security enforcement points from on premises to the cloud
- Increased scalability to support up to 1000 firewalls with a single tenant

Resources: Documents

<u>SalesResources</u> <u>Ordering Guide</u> <u>SCC Status</u>

<u>Data Sheet</u> <u>Troubleshooting Guide</u> <u>FAQ</u>

<u>User Guide</u> <u>Release Notes</u> <u>Free Trial</u>

At-a-Glance Secure Trials Console Public page

Example SKU: FWM-SEC-SUB | SAL-SUB |