Huawei SecoManager Security Controller

In the face of differentiated tenant services and frequent service changes, how to implement automatic analysis, visualization, and management of security services, security policy optimization, and compliance analysis are issues that require immediate attention. Conventional O&M relies on manual management and configuration of security services and is therefore inefficient. Security policy compliance check requires dedicated personnel for analysis. Therefore, the approval is usually not timely enough, and risky policies may be omitted. The impact of security policy delivery on services is unpredictable. That is, the impact of policies on user services cannot be evaluated before policy deployment. In addition, as the number of security policies continuously increases, it becomes difficult for security O&M personnel to focus on key risky policies. The industry is in urgent need of intelligent and automated security policy management across the entire lifecycle of security policies to help users quickly and efficiently complete policy changes and ensure policy delivery security and accuracy, thereby effectively improving O&M efficiency and reducing O&M costs. The SecoManager Security Controller is a unified security controller provided by Huawei for different scenarios such as DCs, campus networks, Branch. It provides security service orchestration and unified policy management, supports service-based and visualized security functions, and forms a proactive network-wide security protection system together with network devices, security devices, and Big Data intelligent analysis system for comprehensive threat detection, analysis, and response.

Product Appearances

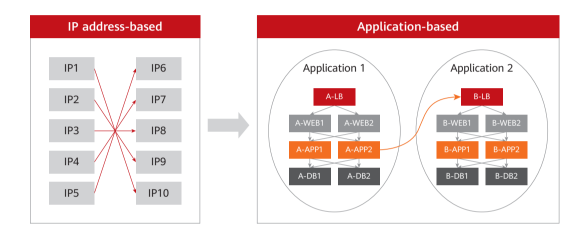




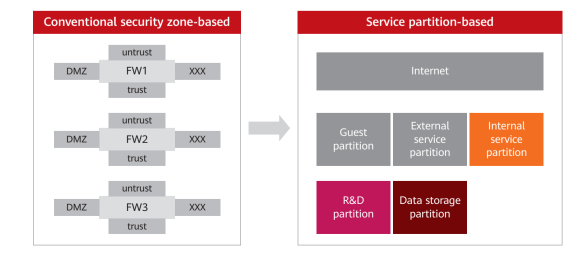
Product Highlights

Multi-dimensional and automatic policy orchestration, security service deployment within minutes

Application mutual access mapping and application-based policy management: Policy
management transitions from the IP address-based perspective to the application mutual access
relationship-based perspective. Mutual-access relationships of applications on the network are
abstracted with applications at the core to visualize your application services so that you can gain
full visibility into the services, effectively reducing the number of security policies. The model-based
application policy model aims to reduce your configuration workload and simplify network-wide
policy management.



• Policy management based on service partitions: Policy management transitions from the security zone-based perspective to the service partition-based perspective. Conventional network zones are divided into security zones, such as the Trust, Untrust, DMZ, and Local zones. In a scenario with a large number of security devices and a large network scale, factors of security zone, device, policy, service rollout, and service change are intertwined, making it difficult to visualize services and to effectively guide the design of security policies. However, if security policies are managed, controlled, and maintained from the perspective of service partitions, users need to pay attention only to service partitions and security services but not the mapping among security zones, devices, and services, which effectively reduces the complexity of security policy design.



- Management scope of devices and policies defined by protected network segments to
 facilitate policy orchestration: A protected network segment is a basic model of security service
 orchestration and can be considered as a range of user network segments protected by a firewall.
 It can be configured manually or through network topology learning. The SecoManager Security
 Controller detects the mapping between a user service IP address and a firewall. During automatic
 policy orchestration, the SecoManager Security Controller automatically finds the firewall that
 carries a policy based on the source and destination addresses of the policy.
- Automatic security service deployment: Diversified security services bring security assurance
 for data center operations. Technologies such as protected network segment, automatic policy
 orchestration, and automatic traffic diversion based on service function chains (SFCs) enable
 differentiated tenant security policies. Policies can be automatically tiered, split, and combined so
 that you can gain visibility into policies.

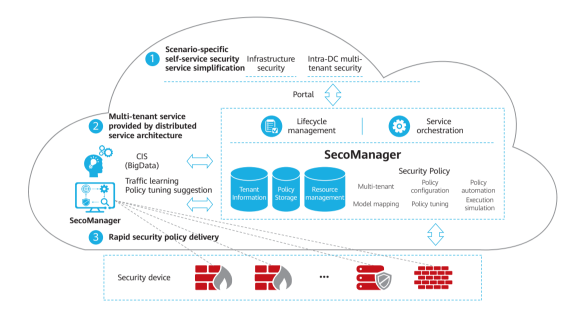
Intelligent policy O&M to reduce O&M costs by 80%

- Policy compliance check: Security policy compliance check needs to be confirmed by the security approval owner. The average number of policies to be approved per day ranges from several to hundreds. Because the tool does not support all rules, the policies need to be manually analyzed one by one, resulting in a heavy approval workload and requiring a dedicated owner to spend hours in doing so. The SecoManager Security Controller supports defining whitelists, risk rules, and hybrid rules for compliance check. After a policy is submitted to the SecoManager Security Controller, the SecoManager Security Controller checks the policy based on the defined check rules and reports the check result and security level to the security approval owner in a timely manner. In this way, low-risk policies can be automatically approved, and the security approval owner needs to pay attention only to non-compliant policy items, improving the approval efficiency and avoiding the issues that the approval is not timely and that a risky policy is omitted.
- **Policy simulation:** Based on the learning result of service mutual access relationships, the policies to be deployed are compared, and their deployment is simulated to assess the impact of the deployment, effectively reducing the risks brought by policy deployment to services.
- **Redundant policy deletion:** After a policy is deployed, redundancy analysis and hit analysis are performed for policies on the entire network, and the policy tuning algorithm is used, deleting redundant policies and helping you focus on policies closely relevant to services.

Network collaboration and security association for closed-loop threat handling within minutes

Collaboration with network for threat handling: In a conventional data center, application deployment often takes a long time. The application service team relies on the network team to deploy the network; the network team needs to understand the requirements of the application service team to deploy a network that is suitable for the application service team. The SecoManager Security Controller learns mappings between service policies and security policies based on the network topology, and collaborates with the data center SDN management and control system (IMaster NCE-Fabric) or campus SDN management and control system to divert tenant traffic to corresponding security devices based on SFCs on demand. The SecoManager Security Controller automatically synchronizes information about the tenants, VPCs, network topology (including logical routers, logical switches, logical firewalls, and subnets), EPGs, and SFCs from the SDN management and control system and combines the learned application service mutual access relationships to automatically orchestrate and deliver security policies, implementing security-network synergy.





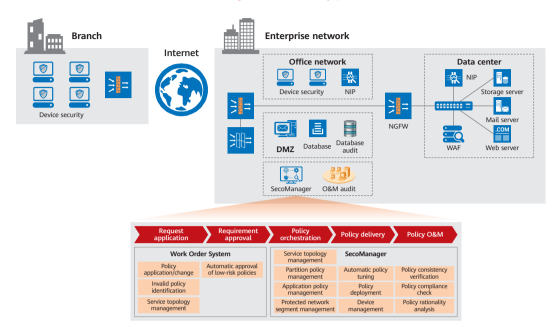
• Collaboration with security: Advanced persistent threats (APTs) threaten national infrastructure of the finance, energy, government, and other sectors. Attackers exploit 0-day vulnerabilities, use advanced evasion techniques, combine multiple attack means such as worm and ransomware, and may remain latent for a long period of time before they actually initiate attacks. The Big Data security product CIS can effectively identify unknown threats based on network behavior analysis and correlation analysis technologies. The threat handling method, namely isolation or blocking, is determined based on the threat severity. For north-south threats, the SecoManager Security Controller delivers quintuple blocking policies to security devices. For east-west threats, isolation requests are delivered to the network SDN management and control system to control switches or routers to isolate threatened hosts.

Product Deployment

- **Independent deployment:** The SecoManager Security Controller is deployed on a server or VM as independent software.
- **Integrated deployment:** The SecoManager Security Controller and SDN management and control system are deployed on the same physical server and same VM.

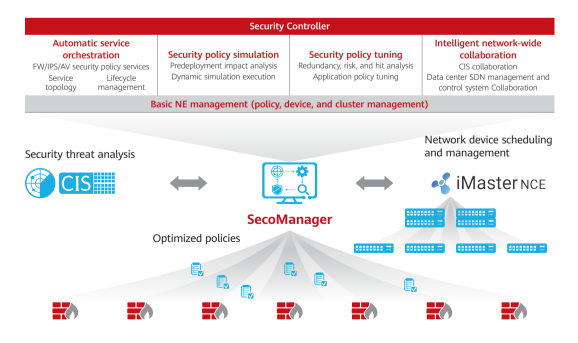
Typical Applications

Conventional network: Centralized management of security policies on the entire network



- For organizations with a large number of branches, such as large-scale retail chains, large-scale logistics enterprises, and finance business outlets, the SecoManager Security Controller can centrally manage a large number of security NEs.
- The SecoManager Security Controller can connect to an enterprise's work order system for automated policy compliance check, policy orchestration, and policy delivery.
- The SecoManager Security Controller can analyze the reasonability of deployed policies and improve O&M efficiency through policy compliance check, policy redundancy analysis, and policy consistency comparison.

SDN network: Unified management of network-wide security policies and multi-dimensional threat prevention



- Collaboration with the SDN management and control system to detect network topology changes and implement tenant-based automatic security service deployment.
- North-south threat blocking, east-west threat isolation, and refined SDN network security control through SFC-based traffic diversion.
- Interworking with the cloud platform to automatically convert service policies to security policies.

Product Specifications

Major Functions			
Category	Sub-Category	Description	
Basic NE management	Device management	Device discovery, device management (firewall and IPS), (three-level) device group management, virtual system management, configuration consistency check, device SSO, HSB management, customized rights- and domain-based management, system template, device monitoring, and global monitoring	
	Resource pool management	Resource pool adding, deletion, modification, and query	
	Object management	Address, service, time range, NAT address pool, URL category, IPS, antivirus, URL filtering, APT, application host, network partition management, and application group	
	Policy management	Security policy, NAT policy, VPC policy, IPSec policy, security service, and task deployment	
Policy collaboration	Big Data security collaboration	Receiving threat handling requests from the big data security analysis system and sending them to threat blocking devices	
	Controller collaboration	Network topology awareness and SFC-based traffic diversion policy delivery	
Policy orchestration	Automatic delivery of security policies based on network partitions, application mutual access relationships, security services, and VPCs		
Policy tuning	Policy tuning based on redundancy analysis results		
Policy simulation	Analysis of policy change impacts on application services based on simulation results before policy changes		
Operating Envi	ronment		
X86 hardware requirements	 CPU: 2.4GHz, 16-core Memory: 64 GB Hard disk: 2 x 600G RAID1 Network: 6 x GE CPU: 2.6GHz, 2*32-core Memory: 128G 		
requirements	 Hard disk: 2 x 1200G RAID1 Network: 4 x GE + 4 x 10GE 		
Software requirements	Operating system: • X86: Euler OS 2.0 SP5 • ARM: Euler OS 2.0 SP8 Virtualization software (If the SecoManager Security Controller is deployed on a VM, the virtualization software must be prepared.) • FusionCompute KVM 6.5 • FusionSphere 6.3		

Ordering Information

BOM Number	Description	
Rack Server		
SCM-TS-02	Function Module, TaiShan 200 (Model 2280), SCM-TS-02, SecoManager AC High Configuration (2*32Core@2.6GHz CPU, 4*32G Memory, 2*1200GB SAS, 4*GE+4*10G SFP+, 2*900W AC)	
Software		
SCMPLF01	Software Charge, SecoManager, SCMPLF01, SecoManager Software Platform, Electronic	
SCMDM	Software Charge, SecoManager, SCMDM, Firewall Device Management License, per device, Electronic	
SCMPO	Software Charge, SecoManager, SCMPO, Firewall Security Policy Orchestration License, per devices, Electronic	
SCMDMVAS	Software Charge, SecoManager, SCMDMVAS, Firewall Device Management License, per VAS, Electronic	
SCMPOVAS05	Software Charge, SecoManager, SCMPOVAS05, Firewall Security Policy Orchestration License, per 5 VAS, Electronic	
SCMPOVAS10	Software Charge, SecoManager, SCMPOVAS10, Firewall Security Policy Orchestration License, per 10 VAS, Electronic	
SCMPOVAS50	Software Charge, SecoManager, SCMPOVAS50, Firewall Security Policy Orchestration License, per 50 VAS, Electronic	
SCMPOVAS100	Software Charge, SecoManager, SCMPOVAS100, Firewall Security Policy Orchestration License, per 100 VAS, Electronic	
SCMPOVAS500	Software Charge, SecoManager, SCMPOVAS500, Firewall Security Policy Orchestration License, per 500 VAS, Electronic	
SCMPOVAS1000	Software Charge, SecoManager, SCMPOVAS1000, Firewall Security Policy Orchestration License, per 1000 VAS, Electronic	
SCMADAT	Software Charge, SecoManager, SCMADAT, SCM third party platform adaption license, Electronic	
SCMPLFSNS01	Software annual fee, SecoManager, SCMPLFSNS01, SecoManager Software Platform, 1 Year Subscription and Support, Electronic	
SCMDMSNS1Y	Software annual fee, SecoManager, SCMDMSNS1Y, Firewall Device Management, 1 Year Subscription and Support, per device, Electronic	
SCMPOSNS1Y	Software annual fee, SecoManager, SCMPOSNS1Y, Firewall Security Policy Orchestration, 1 Year Subscription and Support, per device, Electronic	
SCMDMVASSNS1Y	Software annual fee, SecoManager, SCMDMVASSNS1Y, Firewall Device Management, 1 Year Subscription and Support, per VAS, Electronic	
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SCMPOVAS10SNS1Y	Software annual fee, SecoManager, SCMPOVAS10SNS1Y, Firewall Security Policy Orchestration, 1 Year Subscription and Support, per 10 VAS, Electronic	

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SCMPOVAS100SNS1Y	Software annual fee, SecoManager, SCMPOVAS100SNS1Y, Firewall Security Policy Orchestration, 1 Year Subscription and Support, per 100 VAS, Electronic
SCMPOVAS500SNS1Y	Software annual fee, SecoManager, SCMPOVAS500SNS1Y, Firewall Security Policy Orchestration, 1 Year Subscription and Support, per 500 VAS, Electronic
SCMPOVAS1000SNS1Y	Software annual fee, SecoManager, SCMPOVAS1000SNS1, Firewall Security Policy Orchestration, 1 Year Subscription and Support, per 1000 VAS, Electronic
SCMPLFSNS02	Software annual fee, SecoManager, SCMPLFSNS02, SecoManager Software Platform, 3 Years Subscription and Support, Electronic
SCMDMSNS3Y	Software annual fee, SecoManager, SCMDMSNS3Y, Firewall Device Management, 3 Years Subscription and Support, per device, Electronic
SCMPOSNS3Y	Software annual fee, SecoManager, SCMPOSNS3Y, Firewall Security Policy Orchestration, 3 Years Subscription and Support, per device, Electronic
SCMDMVASSNS3Y	Software annual fee, SecoManager, SCMDMVASSNS3Y, Firewall Device Management, 3 Years Subscription and Support, per VAS, Electronic
SCMPOVAS5SNS3Y	Software annual fee, SecoManager, SCMPOVAS5SNS3Y, Firewall Security Policy Orchestration, 3 Years Subscription and Support, per 5 VAS, Electronic
SCMPOVAS10SNS3Y	Software annual fee, SecoManager, SCMPOVAS10SNS3Y, Firewall Security Policy Orchestration, 3 Years Subscription and Support, per 10 VAS, Electronic
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SCMPOVAS1000SNS3Y	Software annual fee, SecoManager, SCMPOVAS1000SNS3Y, Firewall Security Policy Orchestration, 3 Years Subscription and Support, per 1000 VAS, Electronic

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