

Cisco Cloud WAAP Protection Service Plans





Secure Cloud Web Application Firewall and API Protection (WAAP) provides intelligent AI-powered security capabilities alongside advanced automation and industry-leading security services provided by Radware's¹ industry-recognized Emergency Response Team (ERT).

The service is offered in three convenient service plans. Each plan is designed to meet different security needs and risk exposures and to provide different levels of managed services.

Cloud Application Protection Service Plans

Essentials Plan

The Essentials plan offers industry benchmark protection with additional unique features and capabilities. It includes Cisco® Cloud Web Application Firewall (WAF), API protection, zero-day attack protection, Basic bot protection, and 1Gbps of network Distributed Denial of Service (DDoS) protection, as well as an industry-leading Service Level Agreement (SLA).

Advantage Plan

Cisco's Advantage plan takes application security to the next level by offering advanced protection capabilities that provide protection from more sophisticated and unknown attacks. The plan includes, on top of the Essentials plan, Cisco Advanced WAF with its path access protection engine that protects against more sophisticated unknown and

zero-day attacks, Al-based Correlation Engine (Source Blocking), and 10 Gbps of network DDoS Protection, as well as JavaScript supply chain mapping, monitoring, and attack detection for client-side protection. It also includes Radware's ERT Active Attackers Feed (EAAF) intelligence feed and support for onboarding and policy reviewing.

Premier Plan

The Premier plan provides a comprehensive security blanket for your entire application environment—from client-side to server-side and everything in between. This plan includes everything in the Advantage plan in addition to Bot Manager, behavioral-based multilayered detection and mitigation, automated API discovery and API security policy generation, real-time API business logic attack (BLA) protection, and client-side protection enforcement.

¹ Cisco Secure WAF and Bot Protection solutions are sold by Cisco through its global OEM partnership with Radware.



	Cisco Cloud WAAP Protection Service		
	Essential	Advantage	Premier
WAF	✓	✓	✓
API Protection	✓	✓	✓
Basic Bot Protection	✓	✓	✓
Advanced Rules	✓	✓	✓
Rate Limit	✓	✓	✓
Access Control & IP Geo Rules	✓	√	√
Reporting & Analytics	✓	√	✓
Threat Intelligence Queries (per month)	50	50	50
DDoS Protection	1Gbps	10Gbps	10Gbps
Standard Support	✓	✓	✓
Advanced Support	×	√	√
Advanced WAF (Path Access Protection and Al-based Correlation Engine)	×	√	✓
EAAF	×	✓	✓
Client Side Protection - Detection	×	✓	✓
Client Side Protection - Mitigation	×	×	✓
API Discovery	×	×	✓
API Business Logic Attack (BLA) Protection	*	×	✓
Bot Manager*	×	×	✓
Load Balancer as a Service	Failover	Basic	Advanced
Web DDoS Protection	Add-on	Add-on	Add-on
PCI DSS 4 Compliance Extension	×	Add-on	Add-on
DNS as a Service	Add-on	Add-on	Add-on
Threat Intelligence Service	Add-on	Add-on	Add-on
Data Retention	30 Days	60 Days	90 Days*
AI SOC Xpert Application Protection	Add-on	Add-on	Add-on
Unlimited DDoS	Add-on	Add-on	Add-on
CDN	Add-on	Add-on	Add-on
Premium Support	Add-on	Add-on	Add-on

^{*}The Bot manager data retention is for 7 days only



Add-Ons

Web DDoS Protection

Secure Cloud WAAP provides industry-leading application-layer (L7) protection against DDoS attacks. Advanced machine learning behavioral detection accurately distinguishes between legitimate and malicious traffic and automatically generates granular signatures in real time to protect against zero-day attacks. With hybrid, always-on, and ondemand cloud DDoS service deployment options, Cloud Web DDoS Protection provides best-inclass security against a wide variety of threats, including HTTP floods, HTTP bombs, low-and-slow assaults, Brute Force attacks, and disruptive web DDoS Tsunamis.

Emergency Response Team (ERT) Premier Managed Service

For organizations lacking in-house cybersecurity expertise or those who need to reduce security overheads, Cisco offers ERT Premier managed services through its Original Equipment Manufacturer (OEM) partner Radware:

- 10-minute response SLA via "hotline" access
- On-demand emergency response attack mitigation
- Designated Customer Success Manager
- Post-attack forensics and recommendations
- Periodic security status reports
- Priority service case handling
- Policy tuning and application security insights
- NoKey Secure Sockets Layer/Transport Layer Security (SSL/TLS) certificate private key storage service through Hardware Security Module (HSM) integration

Content Delivery Network

For enterprises that wish to combine website delivery with web application security, Secure Cloud WAAP offers a Content Delivery Network (CDN) solution integrated directly into our application protection portal. The CDN solution, which is based on the Amazon CloudFront CDN, provides a massive and globally distributed footprint, enhanced performance, and DevOps-friendly usability.

Unlimited DDoS Protection

For enterprises that suffer from high-volume DDoS attacks where 1G or 10G of mitigation capacity is insufficient, Cisco offers unlimited protection with the industry's top-rated DDoS protection solution.

Defend your organization against today's most advanced DDoS attacks—no matter their frequency or volume.

Talk to your Cisco sales representative about which plan best suits your organization's security needs.

PCI DSS 4 Compliance

In addition to WAF and API protection against business logic attacks, which are necessary for PCI DSS 4 compliance and included in the Secure Cloud WAAP Protection service plans, the PCI DSS 4 add-on offers extended, specific client-side protection controls as required by PCI DSS 4 Sections 6.4.3 and 11.6.1:

- The PCI DSS 4 add-on provides complete visibility of all third-party scripts running on the client side of your application, along with a detailed inventory of all scripts.
 This includes real-time activity tracking alerts and threatlevel assessments, as well as information about the script, such as whether or not the scrip is authorized and details about the script source and destination domain.
- The add-on notifies the user of any attempts to manipulate HTTP headers and form and payment pages and any attempts at DOM-based Cross-Site Scripting (DOM XSS).



Al SOC Xpert - Application Protection

Al SOC Xpert for application protection empowers SOC teams by providing more efficient workflows, deeper visibility, and Al-driven insights and security recommendations that significantly reduce the time and effort required to manage false positives and refine security policies. This service allows SOC teams to quickly identify and resolve issues, enhancing the overall security posture. It ensures that SOC teams

can operate more efficiently and effectively, ultimately improving their ability to protect the organization and achieve lower operational costs and faster MTTR. The add-on includes:

- Al-based Proactive Security Recommendations
- Access Log Visibility 48 hours for all apps
- Access Log Export

Threat Intelligence Service

Threat Intelligence Services provides valuable insights into why certain IPs are flagged, giving you the actionable intelligence and real-time context needed to confidently assess threats, take decisive action, and proactively defend against threats before they escalate. Whether it's blocking a suspicious IP, fine-tuning your defenses, or identifying compromised systems, we've got you covered. Key features of Threat Intelligence Services:

- Actionable data from actual cyber-attacks
- Research into any suspicious IP address with IP insights and Open Proxys and Malware Data

- Reputation alert to ensure Network Security and Integrity by proactively informing of potential cyber-attacks originating from the organization's own network.
- Real-time dashboard tracks Telegram hacker claims, offering timely evidence to boost threat response
- Seamless REST API Integration to any environment, existing security workflows and systems

The Threat Intelligence Service add-on is offered in two tiers: Essential and Pro

Plans	Free	Essential	Pro
IP Insight			
Monthly IP Queries	50	300,000	1,000,000
Who IS-AS, Geo and Range	✓	✓	✓
Risk Score and Al Analysis	✓	✓	✓
Intelligence - Malware, Proxy, Active Attackers and Bot Net	✓	✓	✓
REST API Support	× ✓		
Reputation Alert			
Monitored Subnets Beta	×	5	10
Intelligence			
Telegram Claimed Attack	×	Dashboard	+ Daily Digest



Load Balancer as a Service

Load Balancer as a Service (LBaaS) complements cloud application protection services with improved SLA and scalability while maintaining high availability and protecting all origin sites. It provides Active/ Active traffic and user load balancing between origin sites.

	Cloud WAAP Protection Service		
	Essential	Advantage	Premier
Failover (Active-Standby)	✓	✓	✓
Number of Active Real Servers (Origins)	1	8	8
Multi-port Support	×	✓	✓
Active-Active Load Balancing - Round Robin	×	✓	✓
IP-Based Persistency	×	✓	✓
URL-based Load Balancing	×	*	✓
Active-Active Load Balancing - Least Connection	×	*	✓
Cookie-Based Persistency	×	×	✓

DNS as a Service

DNS as a Service (DNSaaS) provides comprehensive Domain Name System (DNS) management, which is essential for the seamless functioning of all online applications. An integral component for any business that prioritizes application availability, security, and performance, investing in DNSaaS is more than just managing domain names; it's about safeguarding your business's digital presence and ensuring end users have a seamless experience. DNSaaS includes:

- A centralized management console with an easy-touse interface for managing all DNS hosts, records, and health check configurations in one place.
- Customizable health checks for continuous monitoring of application sources status.

- Flexible record routing options for high availability based on Geo and Failover policies.
- Control over traffic distribution to specific resources or endpoints so end users can be served from the closest or most appropriate data center, improving latency and user experience.
- Real-time analytics that monitor the number of queries per hosted zone.

DNS as a Service is offered in three distinct packages, each priced based on the number of hosted zones, the volume of monthly DNS queries, and the quantity of health check objects.



Managed Services Support Levels

	Risk/Impact-based Priority	Essentials Support	Advantage Support	ERT Premier Service (Add-On)
Response SLA	P1 (Phone)	40 Min	30 Min	10 Min
	P1 (Ticket)	3 Hours	2 Hours	60 Min
	P2	6 Hours	4 Hours	2 Hours
	P3	16 Hours	12 Hours	4 Hours
	P4	24 Hours	24 Hours	12 Hours
Ticket Updates	P1	48 Hours	48 Hours	24 Hours
	P2	96 Hours	72 Hours	48 Hours
	P3	120 Hours	96 Hours	72 Hours
	P4	144 Hours	120 Hours	96 Hours
Managed Services	Certificate Management & Notifications	×	✓	✓
	Onboarding & Policy Review	×	✓	✓
	Post-attack Analysis	×	✓	✓
	Chat Support	×	✓	✓
	Quarterly Premium Security Report	×	×	✓
	Annual Special Event Preparation	×	×	✓
	Annual Attack Test (DDoS L3-7)	×	×	✓
	Security Configuration Review	×	6 Months	3 Months
	Extended Monitoring	×	External Monitoring on Top 5 Apps	External Monitoring on All Apps
	NoKey - HSM Integration	×	×	✓ Limited Availability

Cisco Cloud Web Application Firewall and API Protection (WAAP) and other industry-leading solutions are sold by Cisco through its global Original Equipment Manufacturer (OEM) partnership with Radware.

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