

Web Security

Perfect for small business



Secure access to the internet and usage of cloud apps everywhere

With the dynamic security landscape increasing in complexity and severity, firewalls can no longer provide complete and effective protection for your business – especially as more users are roaming, using cloud-based apps and accessing the internet off the corporate network. CyberCision Web Security is your first – and only necessary – line of defence against online threats, providing complete visibility into internet activity across all locations (on and off the corporate network), devices and users – blocking threats before they reach your network or endpoints.

Using DNS-based or web proxy technology, Cisco Talos intelligence, and Cisco Advanced Malware Protection (AMP), CyberCision Web Security can determine the trustworthiness of web requests, URLs and files. Determining them as being 'safe', 'malicious' or 'risky', they are subsequently routed, blocked or sent for deeper inspection.



An all-inclusive, enterprise-grade web security solution for businesses of any size



Offers real-time protection and thorough enforcement of web usage policies



Provides complete visibility into internet activity across all devices, users and locations

Flexible, cloud-delivered security when and how you need it. You can extend protection to devices, remote users, and distributed locations anywhere. The easiest way to effectively protect your users everywhere in minutes.

Powered by world's leading solution for small business

 Cisco Umbrella

 CyberCision



Web Security

Perfect for small business



Why choose Web Security?



Advanced protection that adds a predictive security enforcement layer at the early stage



Fast identification of infected devices and prevention of data exfiltration



Fast and reliable without added latency



Rapid enforcement of security policies across 25 global data centres



Round-the-clock proactive monitoring and alerting capabilities for high availability



Problem management, and security operations by a premium support function consisting of a team of highly experienced engineers



Full visibility across all network devices, locations and users via real-time activity logs



Enterprise-wide activity search, reporting and identification of targeted attacks to determine potential cloud and IoT risks



Quick and easy deployment of software



Powerful pre-configured 'out of the box' policies, essential testing and service verification, on-boarding and customer training



Easy design and integration of Virtual Appliance (VA) and Connector and Active Directory (AD) (POA)

Comprehensive Security Features

Cloud portal (single sign-on) with RBAC-based console
Cloud management portal
Command and control call-back blocking
IP layer enforcement
Intelligent proxy
Web filtering
Collective security intelligence
Portal reporting
Centralised policy management
File reputation
AnyConnect VPN client with Umbrella integration
Virtual appliance integration
Active directory integration service
Log extraction
Data retention (integrated with Amazon S3)
Category-based URL filtering