

Firewall Security – Multi-Tenant

Perfect for small business



Stop unauthorized access to your network

CyberCision Multi-Tenant Firewall is an enterprise-grade, firewall security service which enables secure clean-pipe, outbound internet access for SMBs and SOHO broadband users.

The service is based on an industry-leading Palo Alto Networks firewall technology, with advanced features, yet simple operations – allowing your business to streamline its cyber-security operations and processes.

Spend more time growing your business and less time worrying about cyber security threats.



Best practice security provided out-of-the-box



URL Policy Control App to align to your unique business requirements



Highly cost effective with flexible service term options

The technology that secures large enterprises, hospitals, and governments is now simply accessible for your business.

Powered by world's leading solutions for small business



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Why choose CyberCision Multi-Tenant Firewall for your business?



Rapid service deployment with best practice configuration



Advanced threat intelligence and malware protection



Outsourced firewall lifecycle and licence management to reduce OpEx



24x7 Support and Enterprise-grade service levels to assure prompt response and resolution



Centralised managed portal for greater control of enabled security services



Configuration of unique URL security policies based on business needs

Best practice firewall features

URL Filtering*

Allow or block specific URLs to ensure maximum security and productivity

URL Categories*

Configure specific actions (e.g. allow, block, alert etc.) for pre- defined URL Categories

Anti-Spyware

Blocks spyware on compromised hosts to detect malicious traffic leaving your network from infected clients

Anti-Virus

Protects against viruses, worms, and trojans using a stream-based malware prevention engine, without significantly impacting the performance

Application Identify and Control

Analyses and takes actions on the applications on your network and learns how they work, their behavioural characteristics, and their relative risk

Data Filtering

Reduces the risk of attack and exfiltration by blocking risky file types

URL Filtering (reputation-based)

Identifies and controls access to web (HTTP and HTTPS) traffic and protects the network from attack.

Real-time Intelligence

Utilises world's largest distributed sensor system focused on identifying and preventing unknown threats

Stateful Inspection

Translates IP address and ports to enable secure access to the internet from your network and hides the internal address space of your network

Zero-Day APT Protection

Utilises cloud-based threat reputation database, providing advanced analysis and prevention engine for highly evasive zero-day exploits and malware