



CYBER WALL

www.cyberwalldefense.com

Cyberwall's experts provide highly advanced cybersecurity defense services to protect your company's systems and sensitive business information.

We have proven expertise in working with a wide range of companies including those with highly sophisticated technical teams or business people with limited technical knowledge.

**Contact us today to protect
your business with Cyberwall!**

647-8126550 | 1-888-471-5400
sales@cyberwalldefense.com



Information systems security is a complex domain that requires advanced tactics and solutions to prevent breaches from internal and external hackers. Cyberwall utilizes some of the most effective solutions to get the best results for our clients. With Cyberwall, you get the advanced and cost-effective cybersecurity protection.

www.cyberwalldefense.com



Network Security

Today, every business is connected to the internet and many employees work remotely. Cyberwall secures your network using Next-Generation Firewalls (NGFW), makes sure it is stable and fast, with multilayered protection to secure your network from:

- Unidentified attacks by utilising deep packet inspection and Intrusion prevention (IPS).
- Unauthorized access, through threat intelligence and secure VPN connectivity.
- Malware and malicious files download by using antivirus, antimalware, and URL filtering.



Security Awareness and Anti-phishing Training

With many attacks starting with phishing emails and social engineering, security awareness training is the most important investment to improve company's defence. Cyberwall's highly experienced & certified trainers provide:

- In-person and online training in compliance with Canadian PIPEDA, and other standards that require organizations to provide cybersecurity awareness and privacy training to their employees.
- We explain best practices related to phishing attacks, removable media, passwords & authentication, physical security, and more.
- We coach your Board or C-Level management how to improve your company's cybersecurity posture.



Endpoint Security (Servers and Computers)

With ransomware attacks and data leaks in the news every day, companies need all the help they can get to prevent being a victim of such attacks. Cyberwall provides solutions for Windows, Mac and LINUX OS systems that:

- Protect your company computers from modern cyber threats, prevent malware, and respond to security incidents by utilizing different approaches including ML and AI.
- Prevent theft of business information and ransomware encryption of your data.
- Easily integrate with legacy business solutions and are cost-effective.



Advanced Email Security

More than 70% of data breaches start with a phishing email. Email is the main threat vector for cyber-attacks. It doesn't matter if you host your own email server or use cloud solutions like Office365 or Gmail - we can protect your email!

- Protects your business network from malware, ransomware, phishing, and Business Email Compromise.
- Provides Data Loss Prevention, email encryption, email retention, legal hold, and archiving.
- Reduces SPAM, optimize bandwidth, and blocks email fraud.



SOC-as-a-Service

Hackers are constantly looking for their next victims; you need to protect your network and your business information. You need a Security Operations Center (SOC) team. Cyberwall offers SOC Service to protect clients' IT infrastructure and data from cyber threats.

- Cyberwall provides the best technology with a certified & experienced security team, which works around the clock to protect your business network.
- The SOC team manages & monitors your network and assesses with threat hunting and log analyzes.
- The SOC team combats all cybersecurity threats 24/7 with powerful and advanced technologies.



Penetration Testing and Vulnerability Management

Perpetrators attack your company by identifying and exploiting vulnerabilities in your network and systems, to steal your sensitive data and encrypt it ransomware. Cyberwall will improve your security posture and align your business to current standards like PIPEDA, PCI and more.

- Vulnerability management including scanning and reporting within and outside your network.
- Penetration testing services for your critical IT systems and networks.
- Vulnerability management and penetration of your web applications.
- Analyzing scan results, and coordinating remediation activities.