



SECURITY SOLUTIONS

ARE YOU 100% CONFIDENT THAT YOU CAN PROTECT YOUR DATA?
IF NOT, WE CAN HELP.

While most companies engage in some sort of information security practice, many organizations don't have the resources or expertise to properly protect their company data.

Whether you are protecting your business from emerging online threats, zero-day vulnerabilities, or educating your

users, security and data integrity should be a key component of any ongoing business strategy.

IT Weapons can help you understand, remediate, and prevent potential security vulnerabilities from damaging your business.



60%

60% of cyber attacks and malware target small and medium sized businesses.

IS YOUR INFORMATION SECURE?

OUR TEAM PROVIDES A WIDE VARIETY OF CUTTING EDGE SECURITY SOLUTIONS:

- 🔒 Security Posture Review
- 🔒 Vulnerability Assessment
- 🔒 Security Assessment & Penetration Testing
- 🔒 Application Security
- 🔒 Application SDLC – Security Methodology
- 🔒 Configuration Audit/Review
- 🔒 Security Technology Deployments
- 🔒 Security Awareness Training



Contact IT Weapons Toll-Free at 1.866.202.5298 or visit www.itweapons.com
IT Weapons is the nationwide IT services division of Konica Minolta Business Solutions Canada Ltd. As a Canadian leader in managed IT services and secure cloud services, our team will help streamline your technology so you can focus on business performance, not system performance.



INFORMATION SECURITY IS THE #1 CONCERN FOR CANADIAN IT LEADERS.

SECURITY POSTURE REVIEW

Tackling security improvements can be a daunting task. Businesses struggle with the simple question of “Where do I begin?” IT Weapons’ Security experts can conduct a review of your current security posture, and align the findings to several best practices in security (SANS20, ISO27001, COBIT5) and produce an executive-level overview of any discovered security gaps. You will also receive a recommended Security Roadmap to help you understand how you can improve the security of your data and assets both today and into the future.

VULNERABILITY ASSESSMENT

Gain a snapshot into the vulnerabilities present on your network with an industry leading IT Weapons Vulnerability Analysis. We’ll discover known external or internal vulnerabilities and help you understand and remediate any potential security problem before hackers and data thieves can reach your sensitive data. Each assessment comes with comprehensive documentation that includes a detailed list of vulnerabilities and our expert advice for remediation.

SECURITY ASSESSMENT & PENETRATION TESTING

IT Weapons can conduct a multi-phased security assessment, taking a technical deep dive into many areas of your security environment. Phases can include comprehensive reviews of your network security, web application security, wireless security, physical perimeter security and even security surrounding your users and employees. Do you need to prove to suppliers or auditors that your network is secure? Add comprehensive penetration testing to get a real world view of what hackers see and how it may affect your business.

APPLICATION SECURITY ASSESSMENT

Web applications are one of the primary attack points on the Internet. If you don’t know if the application code is secure, than you may already have a problem. IT Weapons can also take a deep dive into web applications in your environment to help understand risks and exposures and provide comprehensive remediation aimed at executives, IT staff, or developers.

SECURITY TECHNOLOGY DEPLOYMENT

Deploy the latest cutting edge security devices. Whether it is the newest Next Generation Firewall, Unified Threat Management (UTM) device, or a network access control, IT Weapons has experts that can work with you to deploy new infrastructure in the most secure and complete way possible.

SECURITY AWARENESS TRAINING

Your users are your last line of defense. They need to be trained and remain on their toes with security top of mind. We offer a range of Security awareness training programs and simulated phishing attacks to help you manage the threats from social engineering, phishing, and ransomware attacks.