



## IT SECURITY POSTURE REVIEW



WEAPONS  
IT SERVICES FROM KONICA MINOLTA

# CONCERNED ABOUT THE COMPLEXITY OF SECURING YOUR IT INFRASTRUCTURE?

Gain actionable insight on your corporate security footprint with a high-level review of your company's overall security posture. Aimed at helping you identify areas of concern in your IT ecosystem, our team uses industry best practices to investigate and assess your environment for security gaps and issues across more than 50 parameters, resulting in a detailed report of our findings and recommendations.



### PERIMETER & NETWORK SECURITY

- Perimeter security configuration
- Exposed apps and services
- Firewall policies and placement
- Network segmentation & protection



### SECURITY GOVERNANCE

- Security Policy & Procedures
- Security Compliance
- IT Organizational Structure



### SECURITY TOOLS & INFRASTRUCTURE

- Server & Application Security Approach
- Security Monitoring & Alerting
- Endpoint Security Tools

BOOK YOUR  
SECURITY POSTURE REVIEW NOW

1.866.202.5298 | [itweapons.com](http://itweapons.com)



## IT SECURITY POSTURE REVIEW

# LET US HELP YOU ENHANCE THE SECURITY OF YOUR NETWORK

## HOW DOES IT WORK?

A Security Posture Review is much more than a technical review of your systems. Our security experts will sit down with your IT team to understand your environment and the technology you currently have in place.

Combined with a few non-intrusive technical reviews, our team will provide you with a detailed picture of your company's overall security posture, showing where you might be at risk...and how to fix it.



## WHAT DO YOU GET?

Based on NIST (Institute of Standards and Technology) cybersecurity framework, each Security Posture Review comes with a custom, detailed report that includes our findings, recommendations, a list of security gaps, and our overall score on the security of your environment.

You will also get to sit down one-on-one with our security experts to discuss the findings and the future of your security footprint.

# \$36K

THE AVERAGE SMB COST TO RECOVER FROM A  
SUCCESSFUL CYBERATTACK.

SECURITY MAGAZINE