

MANAGED ANTIVIRUS AND ADVANCED THREAT SECURITY



IS YOUR BUSINESS FULLY PROTECTED FROM MODERN THREATS?

With increasing threats like zero-day exploits, ransomware, and new fileless attacks putting your business at risk, basic antivirus on its own is not enough to keep your organization safe. As cybercrime continues to evolve, your core security needs to evolve as well.

Our Managed Antivirus (AV) solution will provide you with a pro-active and unified layer of protection and expert support that will stop most threats automatically, significantly lowering your chance of being slowed down or stopped by a security incident. Rest easy knowing that security threats are being prevented without you ever having to get involved.

WHY MANAGED AV INSTEAD OF SIMPLY BUYING THE SOFTWARE?

Good security begins with a good antivirus solution. We have combined top level security technology with the watchful eye of our expert Managed Services & Support Team to keep your business safe. With our Managed AV solution, your team will receive the following core benefits over and above what can be achieved with software alone:

Simplicity

Painless deployment and installation across all servers and endpoints

Constant Monitoring

Around the clock monitoring for security activity or virus outbreaks and continuous scans on your managed servers and workstations

Superior Support

Proactive response SLAs and expert support available 24/7

Always Up-to-Date

Keeping AV installations up-to-date is one of the most important steps for your security practice. Ensure that all your devices are up-to-date with the latest virus definitions and details.



As a fully managed solution, any server or endpoint device managed by IT Weapons will be under the protection of our advanced management and support capabilities, which include:

- ✓ 24/7 Monitoring and Alerting
- ✓ Policy Configuration
- ✓ Issue Escalations to our Senior Experts
- ✓ AV Troubleshooting
- ✓ Scheduled Virus scans
- ✓ Reporting
- ✓ AV deployment on servers and workstations
- ✓ AV Support
- ✓ AV Incident Response



NEXT-GEN PROTECTION FROM THE CLOUD

Backed by industry leading AV and Advance Threat Protection technology, our Managed AV Solution is packed with advanced features to protect your business. You get:

Endpoint Risk Analytics

Reduce attack vectors by discovering risky misconfigurations in order to make continuous security posture improvements

Machine Learning

With state-of-the-art machine learning algorithms, you will be able to block elusive new threats quickly and effectively.

Improved Exploit Defense

By blocking your systems from both known exploits and exploit techniques, you will significantly improve your chances of identifying and stopping an attack

Network Attack Defense

With additional features that can block known network attacks such as Brute Force, Password Stealers, and network exploits, you turnkey advanced security measures for your network.

PROTECT AGAINST RANSOMWARE WITH ADVANCED THREAT SECURITY

The threat of ransomware remains a major issue for every business. With Advanced Threat Security features, we can help you not only prevent ransomware, but also radically reduce the impact and spread in the event your systems do become infected. Next generation features include:

HyperDetect Tunable Machine Learning stops advanced attacks at pre-execution with an advanced set of algorithms you can configure to be more aggressive in 'block' or 'report only' modes.

Fileless Attack Defense analyzes command code in memory and blocks rapidly growing fileless or script-based attacks that leverage tools such as PowerShell or Command Prompt.

Sandbox Analyzer detonates suspicious files or scripts automatically or manually to examine threats in detail and deliver full context visibility. It's like a safe laboratory where experts can inspect the changes an item or executable is trying to make on your systems without threatening your business.

We have the tools, the technology, and the security expertise to reduce your risk and protect your valuable data.

isn't it time
you felt safe?