



AssuredSecurity™

Managed Endpoint Security & Patch Management

Strengthen Your Cybersecurity Strategy

Federal and state governments face a growing threat landscape, making strong cyber security strategies and policies more necessary than ever. Cybersecurity vulnerabilities aren't limited to websites and data centers – or government. A recent study by Trend Micro revealed that a large number of US assets – including government – were already exposed to external security risk due to weak critical infrastructure. What this study and so many other underscore is the notion that cybersecurity is everyone's responsibility. When individuals interact with government at the federal, state, and local level, it's not unusual for

them to share personally identifiable information (PII) such as names, addresses, Social Security numbers or even credit card information. But as recent events have shown, the government – just like the private sector – is vulnerable to significant data breaches.

The bottom line is that government entities constantly face security vulnerabilities from viruses, spyware, ransomware, and malware. By stitching together an ad-hoc mix of settings, firewall rules, antivirus, and end user training, threats are only temporarily mitigated. Agencies, at all levels of government, need to strengthen cybersecurity and adopt consistently cogent data management policies to thwart potential attacks.

“Cybersecurity is a shared responsibility, and it boils down to this: in cybersecurity, the more systems we secure, the more secure we all are.”

– Jeh Johnson, Fmr. DHS Secretary
Department of Homeland Security



AssuredSecurity is a managed security service for strengthening and supporting the ongoing security disposition of your computers. AssuredSecurity combines a number of otherwise separate processes and technologies into a single managed security service to help prevent data and security breaches, ransomware, cryptographic malware, viruses, and thousands of other attacks starting at \$15/PC per month.

Core Features:



Operating System Updates: The management and installation of Windows updates ensure that systems are properly patched, helping ensure security and reliability.



Endpoint Detection and Response (EDR): detects and monitors 100% of active processes on an endpoint and automatically take actions to block, investigate or remediate threats.



Application Updates: keeps system up to date by rapidly installing updates for common applications from Adobe and other software vendors.



Endpoint Protection (Antivirus): detect and block advanced threats including APTs, zero-day and targeted attacks, and ransomware.



Operating System Configuration: enhance PC endpoint security for software, hardware, physical and logical architectures to further reduce vulnerabilities.



Expert Technical Support: actively monitors devices and can alert upon issues such as impending hard drive failures to allow for more proactive IT management.



CYBER SECURITY

