

Thinix AssuredSecurity®

Managed Endpoint Security For PCs

Dramatically Improve PC Security

Over the past several years, many high-profile network security breaches have underscored the critical importance of maintaining network security. According to IDC (International Data Corporation) research, 70% of network breaches originate from endpoints. While organizations now rely on a layered defense, vulnerabilities on workstations allow hackers to bypass all network security and essentially drop them right in the heart of your secure network.

Continuing to secure these systems and protect business-critical data is increasingly difficult.

Managing the security of PCs, which are commonly spread across multiple locations, is difficult and time-consuming. In order to secure the endpoints requires a mix of policies, permissions, application updates, OS updates, BIOS updates, and firmware updates. As evidenced with the rapid proliferation

of viruses, malware, and zero-day security issues, the problem is further amplified and often pushes IT departments past their limits.

By leveraging Thinix AssuredSecurity, managers and IT teams can accomplish the proverbial 'do more with less' — improving critical security while lowering operational IT costs. AssuredSecurity takes a comprehensive approach to PC management by applying strict security policies, managing updates, and monitoring all PCs on a network. With AssuredSecurity, businesses and staff can focus on their core business needs, and can offload the difficult, tedious task of maintaining PC security.

SINGLE SOURCE OF NETWORK BREACHES –

OF NETWORK
ORIGINATE FROM ENDPOINTS.¹



Increase Security Fast

Transform your security operations team with less investment and overhead



Detect & Respond Faster

Discover, respond, and resolve threats more quickly



Reduce Cost & Risk

Tighter security results in fewer incidents with less disruption for your business and customers



Make Your Team Happier

Remove some of the burden from your IT team so they can focus on your core business



Protect Against Threats

AssuredSecurity can be applied to all existing PC endpoints on your network, so that your entire network and all your PCs are secure, up-to-date, and protected against ransomware, malware, and thousands of today's most advanced security threats.

If a new global security threat such as WannaCry or NotPetya starts to spread, AssuredSecurity can immediately push updates and patches to all your PCs, dramatically reducing the possibility that your company will be a victim. AssuredSecurity is a managed security service used to dramatically strengthen and support the ongoing security disposition of PCs — for industries such as healthcare, banking, retail, hospitality, and countless others.

Efficiently Increase Network Security

AssuredSecurity allows staff to better focus their efforts on core business needs by combining a number of otherwise separate processes (such as security settings, policies, PC updates, application updates, antivirus, auditing, etc.). AssuredSecurity is a managed security service designed to help IT teams be more efficient. By bundling these essential security services, our partners can expect a higher level of security at a lower cost than businesses would be able to achieve using traditional means.



Stop Security Threats In Their Tracks

Operating System Updates

The management and installation of Windows updates ensure that systems are properly patched which leads to increased security and reliability.

Application Updates

Thinix keeps systems up-to-date by rapidly installing common application updates from Adobe and other software vendors.

Operating System Configuration

By applying and auditing hundreds of security settings, baseline network security is dramatically enhanced. Configurations enhance operational security by addressing both the physical, network, and software layers to reduce the chance of a security breach caused by malware.

Endpoint Detection & Response (EDR)

AssuredSecurity detects and monitors 100% of active processes on a PC and automatically takes action to block, investigate, or mitigate threats.

Endpoint Protection (Antivirus)

Cloud Managed Antivirus detects and blocks advanced threats including advanced persistent threats, zero-day threats, targeted attacks, and ransomware. Updates and detection patterns are automatically deployed, and systems are monitored to ensure that updates are applied.

Expert Technical Support

Experts actively monitor devices and can alert upon issues, such as impending hard drive failures, to allow for a more proactive management.



Monitor 24x7

Our analysts monitor your environment and identify threats



Investigate & Respond

We find out exactly what happened and tell you how we're fixing it



Hunt For Threats

We proactively hunt for malicious activity in your environment



Help You Improve

We tell you how we're addressing the root cause of recurring incidents

 $\mathsf{Note^1}-\mathsf{Effective}$ Incident Detection and Investigation Saves Money, IDC, 2016