

Endpoint Protection

Artificial Intelligence Endpoint Security

Powered by Cylance®



Beyond Computer Solutions Endpoint Protection is an endpoint-based malware detection and response (MDR) solution that detects and stops malicious files and processes (known as malware or ransomware) on Windows, Mac or Linux devices. Unlike traditional signature-based Anti-Virus, this product uses machine learning models to detect zero-day malware as well as known variants, fileless, script-based memory, and external device-based attacks. It is backed by the Beyond Computer Solutions Security Operations Center to continuously monitor for major infections and to identify infection sources.



MALWARE & RANSOMWARE

Identifies and blocks malicious executables



APT & ZERO-DAY PREVENTION

Threat intelligence and constant machine learning modeling keep new variants of threats from being successful



FILELESS ATTACKS

Eliminates the ability for attackers to use fileless malware attack techniques on protected endpoints



REMOTE WORKER ATTACKS

Protect users not connected to the company network with protection that doesn't rely on signature updates.



MALICIOUS SCRIPTS

Controls the way scripts execute to prevent attacks, including PowerShell



EMAIL PAYLOADS

Prevents malicious email attachments from detonating their payloads

KEY FEATURES

Al and behavioral-based

Automated blocking

Protection while offline

Zero-Day Prevention

Memory Exploitation Detection and Prevention

Script and Fileless Malware

Detection

Easy deployment via Beyond Computer Solutions dashboard

Visibility to all managed endpoints in Beyond Computer Solutions Dashboard

Low memory and CPU footprint

Supports a variety of operating systems including Windows XP

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