

ZENworks Endpoint Security Antimalware

Reduce your organization's vulnerability to business disruption and data breaches by protecting your Windows endpoint devices against a growing number of new and evolving malware threats.

OpenText™ ZENworks Endpoint Security Antimalware, a key component of OpenText ZENworks Endpoint Security Management,

Unique file format analyzers and parsers extract only relevant data needed for malware detection and handle damaged and altered file formats.

Archive algorithms support both modern and outdated archivers, provide configurable depth scanning of embedded archives, and handle damaged archives.

v Executable unpackers ensure that runtime packers are not being used to obfuscate malware in program code.

v Emulation simulates execution of suspect files in a virtual environment to determine file behavior and provide more accurate threat prediction.

v Heuristic-based detection uses complex algorithms, emulation, and behavioral characteristics to detect new and emerging (zero-day) threats.

v Generic detection uses key characteristics of known malware threats to identify variants of the same malware family.

v Signature-based detection relies on code snippets extracted from malware samples to quickly detect known malware threats.
