Advanced Threat Prevention Benefits

- Unparalleled efficacy, stops 99% of malware before it can even run, far above the average 50% efficacy rating of the top anti-virus solutions.
- Preventing malware significantly reduces remediation costs and end user down time.
- Protects physical PCs, virtual desktops and servers.
- Low CPU and memory usage enhances system performance to give you back the computer you thought you bought.
- Local detection with no need for a constant cloud connection ensures mobile end users can work without fear of compromise.
- Prevention based on AI and Mathematical models with minimal false positives increases IT productivity and eliminates the need for constant signature updates.
- Satisfies PCI DSS, HIPAA HITECH and Microsoft requirements for an anti-virus replacement to reduce your overall data protection cost.

1 Results from Cylance Unbelievable Demo Tour, Austin, Houston and Dallas Texas, May 2015

Dell Endpoint Security Suite Enterprise

Stop evolving attacks, simplify endpoint security and exceed compliance.

Endpoint security and compliance are critical to every organization, no matter the size. Organizations must secure physical and virtual endpoint devices and the data on them, while still satisfying end user requirements to embrace computing trends like bring-your-own-device (BYOD), sharing data in public cloud services and workforce mobility. Traditional data security point solutions attempt to address these needs, but managing multiple clients and consoles is difficult for resource constrained IT teams, especially those without security experts in house. Most endpoint protection solutions are difficult to deploy and manage, lack coverage for all the places employees put and use data and reduce system performance and end user productivity. Dell’s data security suite offers a number of advantages, including:

- Sales and support for your physical PCs, virtual desktops and security solutions from one source.
- Protection for heterogeneous environments with full support for Dell and non-Dell hardware, as well as virtual desktops running on Citrix or VMware.
- Automatic deployment and provisioning when factory-installed on Dell commercial devices.
- Single integrated client simplifies deployment and updates and ensures all elements of your data security solution work seamlessly together.
- Easy compliance and auditing with pre-defined reports and an intuitive management console that quickly guides you to any issues that need to be addressed.

Endpoint Security Suite Enterprise offers strong data security for business data, systems and reputations. The suite offers an integrated client that includes advanced threat prevention, Enterprise class encryption, all centrally-managed via a single console to help businesses reduce IT management costs and complexity. With consolidated compliance reporting and flexible email notifications, businesses can easily enforce and prove compliance for all of their endpoints. Built in security with features like simplified policy configuration with smart defaults and pre-defined report templates are especially helpful as organizations struggle to protect end users and data.

Advanced Threat Prevention

The constantly evolving threat landscape requires a level of security that far exceeds the effectiveness of current solutions deployed throughout enterprises, government and institutions worldwide. Traditional, behavior- or signature-based anti-virus and anti-malware solutions are reactive by design since they depend on previously seen behaviors or patterns to identify an attack. Because of this reactive design they are increasingly ineffective against Zero-Day threats, advanced persistent threats and targeted attacks like Spear Phishing and Ransomware.
Endpoint Security Suite Enterprise solves this problem by integrating revolutionary advanced threat prevention with unparalleled efficacy against zero-day threats, advanced persistent threats and commodity malware. This solution uses unique artificial intelligence (AI) and dynamic mathematical models to analyze files prior to their execution and determine which are safe and which aren’t, thus stopping malware before it can even run. Based on tens of thousands of markers extracted from careful analyses of millions of real-world exploits and known good files, the Dell approach does not rely on signatures that look for known behaviors or patterns and that must be updated as threats evolve. This allows us to prevent threats without the need for a constant cloud connection or frequent updates. The intelligence is built into the endpoint, whether it is a physical device or a virtual machine. Dell rounds out this advanced threat prevention by checking Dell commercial system BIOS on boot, to quickly alert administrators of any possible BIOS tampering.

Web protection and host-based firewall

With rapidly growing attack surface, organizations require defense in depth. Protecting users against multiple attack vectors is critical to endpoint security. In addition to the predictive mathematical model that stops vast majority of threats from running, the suite offers additional protection from web borne attacks as well as a host-based firewall for additional device level protection against malware that slip past the perimeter firewall. The web protection functionality offers a reputation based website rating. With web reputation rating available for over 106 million URL’s it covers 95% of popular trafficked web sites. The host-based firewall functionality offers superior protection vs native Windows firewall and is feature rich and application aware. This helps control inbound and outbound traffic based on rules as well as optional global threat intelligence reputation scoring.

AirGap

Today more than ever before many businesses, especially critical infrastructures such as federal government entities, oil rigs, utility providers and financial services need to be ultra secure to protect against a determined bunch of malicious actors. With Endpoint Security Suite Enterprise these entities can now deploy the industry’s first endpoint suite that combines data-centric encryption and advanced threat prevention in a completely disconnected mode from the cloud. With very little cloud dependency to stop emerging threats, the enterprise suite is a great fit for these organizations that are concerned with determined attackers sneaking in a new malware. While traditional AV solutions mostly likely will not catch these threats without constant updates which is difficult and burdensome on IT in air gapped networks, the enterprise suite can effectively catch a vast majority of these while requiring far fewer updates and no cloud connection.

Encryption

Dell’s encryption provides a data-centric, policy-based approach that protects your data—whether located on physical PCs or virtual desktops—without disrupting IT processes or end user productivity. Designed for easy deployment, end-user transparency and hassle-free compliance, Enterprise delivers a high level of protection, fills critical security gaps and allows you to manage encryption policies for multiple endpoints and operating systems - all from a single management console.

Dell offers strong encryption, management of Microsoft® BitLocker and protection of data on external media, self-encrypting drives, mobile devices and data in public cloud services. It allows the administrator to easily enforce encryption policies wherever the data resides without end user intervention. Our encryption offers many benefits including:

- Detailed, enterprise-wide encryption status reporting to avoid costly fines and damaged reputations if a device is lost or stolen
- No special disk preparation or defragmenting required before encryption
- System disk and external media encryption in a single solution
- Integration with existing processes for authentication, automated patch management and more
- FIPS 140-2 Level 2 validated software encryption
- Encryption of all data, except files essential to booting the operating system or full disk encryption, depending on your preference
- Enhanced port control system to prevent data leakage

Learn more at Dell.com/DataSecurity and Dell.com/wyse/shield