

Industry-Leading Data Loss Prevention (DLP)

Enterprise-grade security solution for any industry











Our advanced Data Loss Prevention (DLP) solution puts an end to data leaks and data theft while offering control of portable storage devices and ensuring compliance with data protection regulations.

Endpoint Protector is an enterprise-grade DLP software for Windows, macOS and Linux computers, Thin Clients and Desktop-as-a-Service (DaaS) solutions. The solution is an ideal choice for companies running on multi-OS networks and it has a modular format that allows them to mix and match the right tools to serve specific needs.

DLP for Windows, macOS and Linux



Device ControlWindows, macOS, Linux

USB Drives / Printers / Bluetooth Devices / CD & DVD / External HDDs / Teensy Board / Digital Cameras / Webcams / Thunderbolt / WiFi / Network Share / FireWire / iPhones / iPads / iPods ZIP Drives / Card Readers / Android Smartphones / USB Modems / OTHERS



Content Aware Protection

Windows, macOS, Linux

Email Clients: Outlook / Thunderbird / Apple Mail / Web Browsers: Internet Explorer / Firefox / Chrome / Safari / Instant Messaging: Skype / Slack / WhatsApp / Cloud Services & File Sharing: Dropbox / iCloud / OneDrive / BitTorrent / AirDrop / Other Applications: iTunes / FileZilla / SFTP / Total Commander / TeamViewer / OTHERS



Enforced Encryption

Windows, macOS

256bit AES military grade encryption / Anti-tampering techniques / Centralized password management / Send messages to users / Remote wipe / Password policy settings / OTHERS



eDiscovery

Windows, macOS, Linux

File type: Graphic Files / Office Files / Archive Files / Programming Files / Media Files / etc. / Predefined Content: Credit Cards / Personally Identifiable Information / Addresses / SSNs / IDs / Passports / Phone Numbers / Tax IDs / Health Insurance Numbers / etc. / Custom Content / File Name / Regular Expression / HIPAA / OTHERS





Highly-rated in Gartner Peer Insights for enterprise data loss prevention solutions.

100% Deployment Flexibility

Our products are enterprise-grade and continually evolving to best serve any type of network and industry. With a client-server architecture, they are easy to deploy and are centrally managed from the web-based interface. Besides the Virtual Appliance, the server can be hosted by us and in major cloud infrastructures like Amazon Web Services, Microsoft Azure or Google Cloud.

Device Control, Content Aware Protection, Enforced Encryption, and eDiscovery are available for computers running on different Windows, macOS and Linux versions and distributions.



Virtual Appliance



Cloud Services Amazon Web Services

Microsoft Azure **Google Cloud**



SaaS

North America