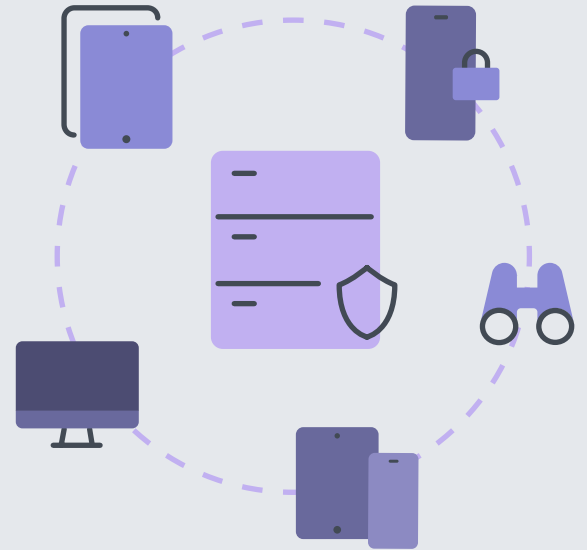




**ENDPOINT
PROTECTOR** | by CoSoSys

Endpoint Protector

Endpoint Protector by CoSoSys enables organizations to detect, monitor and protect sensitive data across employee endpoints— wherever they're working.



Endpoint Protector leads the market in multi-OS data protection solutions.

In partnership with Jamf, Endpoint Protector is seamless to implement. It provides the lightest-weight endpoint client and was built for security admins.

Four main modules combine for complete data loss protection:

- **Device Control:** USB and peripheral port control with granular access rights
- **Content-Aware Protection:** prevent data leakage through all possible exit points
- **Enforced Encryption:** encrypt, manage and secure USB storage devices
- **eDiscovery:** prevent data breaches by scanning and identifying sensitive data at endpoints

Why Endpoint Protector?

- 1 It's the only true multi-OS support with centralized management— with a lightweight agent that creates negligible impact on endpoint performance.
- 2 Cost-effective deployment and ease of administration extends to a frictionless user experience, supporting end-user and admin productivity.
- 3 Global, experienced and focused support ensures help is always within reach.

Jamf Pro and Endpoint Protector

Use Jamf Pro to deploy the Endpoint Protector agent on Macs and allowlist the CoSoSys kernel extension.

You'll then have access to Endpoint Protector's superior security solution with same-day support for macOS. You'll also have: detailed logs and SIEM integration for accurate analysis, pre-built compliance libraries spanning common PII types, and endpoint protection that's hard at work— even when users go offline.

Visit the [Jamf Marketplace](#) to get started with Endpoint Protector.

Use Jamf tools you already know, love and trust to deploy Endpoint Protector. Take Jamf Pro for a spin with a [free trial](#).



www.jamf.com

© 2002–2023 Jamf, LLC. All rights reserved.

To learn more about securing your Apple fleet with Jamf, please visit jamf.com