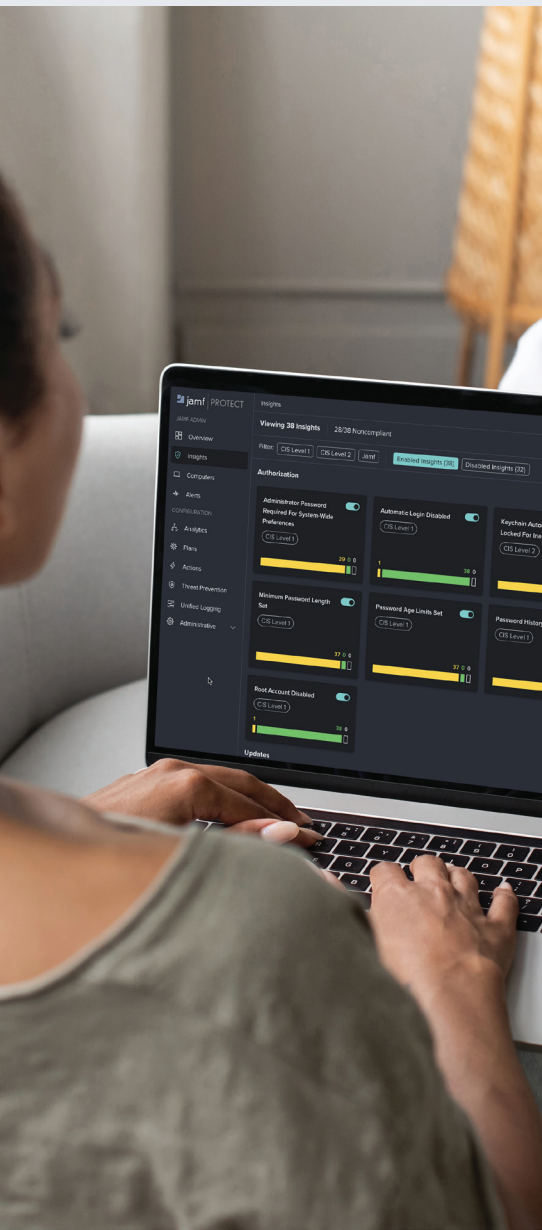


Protect **Apple endpoints** against Apple-specific threats.

Prevent cyber attacks, maintain endpoint compliance and identify and respond to active threats.



Cyber threats are growing increasingly sophisticated – posing new risks to organizational devices and infrastructure. In the modern threat landscape, one-size-fits all security tools cannot successfully prevent security attacks, investigate and remediate incidents. This leaves users, devices, security teams and organizations at risk.

Enter **Jamf Protect**.

Jamf Protect is a purpose-built endpoint security solution that prevents threats, defends against Apple-specific attacks and provides clear visibility into device compliance.

See how Jamf solves the unique challenges of Apple-specific threats.

Jamf Protect provides organizations the ability to manage risk while scaling to support endpoints and applications.



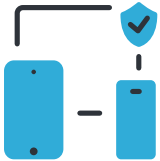
Endpoint security

Jamf Protect provides organizations comprehensive detection and protection for Apple-specific malware and attacks. Data loss can be prevented with device controls to manage removable storage devices.



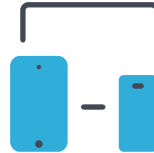
Compliance and visibility

Jamf Protect helps organizations with their device compliance goals through customizable benchmark reporting and logging rich telemetry data. This provides comprehensive context into security events that support investigations and incident responses.



Threat prevention

Jamf Protect leverages MI:RIAM — our machine learning engine — to prevent threats like malicious domains used in phishing attacks, while Jamf Threat Labs helps threat-hunting teams detect unknown threats. All while enforcing acceptable use policies and blocking risky content — keeping corporate data safe.



Alignment with Apple

Jamf Protect is designed and built with Apple devices and operating systems in mind, with consistent same-day support for Apple releases and SOC-2 compliance. Security teams can employ a single tool that defends against attacks in the modern security landscape.



The end-user experience

Security tools have to do more than block threats — they must also minimally impact the end-user experience. Jamf Protect preserves the Apple user experience by using minimal system resources and running without using kernel extensions.

Jamf Protect is backed by [Jamf Threat Labs](#): a team of experienced threat researchers, cybersecurity experts and data scientists that investigate the future of security threats.



www.jamf.com

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

To get a more in-depth analysis of how Jamf Protect can help you, **request a trial** or contact your preferred reseller.