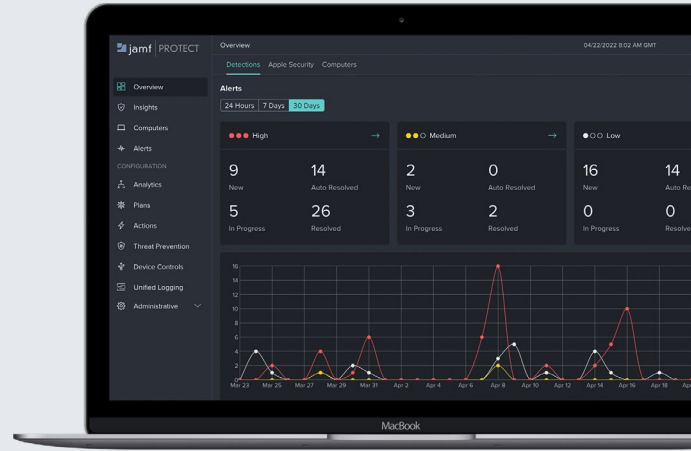


Protect Apple endpoints against Mac-specific threats



Prevent macOS malware, protect from Mac-specific threats, and monitor endpoints for compliance with Jamf Protect.



The education security landscape is changing, and one size fits all security tools fail to provide the level of protection needed to thwart today's sophisticated cyber threats that disrupt teaching and learning.

Enter Jamf Protect – built for Mac to protect Mac.

Developed exclusively for macOS, Jamf Protect provides a complete solution to maintain endpoint compliance, monitor for, respond to, and remediate security incidents on macOS with minimal impact to the device and end-user experience.

Jamf Protect solves the unique challenges of macOS security:

Detect and hunt Mac-specific threats

With a deep visibility and understanding of normal activity on macOS, you will quickly be alerted to even new and sophisticated malicious actions of applications, scripts and users to minimize dwell times.

Prevent known macOS malware

With comprehensive insight into Mac-specific malware, Jamf Protect prevents known malware from running on your devices and helps you lock down other unwanted software by limiting its execution.

Removable storage controls

Leverage granular control over which types of storage devices are allowed to connect to Macs, enforce encryption requirements for removable media and manage permissions to maintain control over where offline data can be stored.

Monitor for Mac endpoint compliance

Centralize macOS Unified Log data from all of your Macs into your system of record with Jamf Protect forwarding data from the macOS Unified Log to your system of record. The insight dashboards give you quick insight into the security posture and endpoint configuration of all your managed macOS endpoints.

Unlock advanced workflows through integration

By integrating Jamf Pro with Jamf Protect, advanced Security Orchestration, Automation and Response-like workflows are made possible. This enables automated response and handling of security incidents, like quarantining devices infected with malware while they're being sanitized.

Stream endpoint telemetry

Filter system- and user-level events that occur on macOS devices and stream essential telemetry data to your SIEM. This gives InfoSec teams context around events occurring on device that can help with investigations of user activities or malicious events.

Same-day Support

A security vendor should not be the reason you delay upgrading to the latest OS. Jamf Protect utilizes Apple's Endpoint Security Framework to deliver a seamless end-user experience with low performance overhead. This ensures your users can always adopt the latest version of macOS the day it is released.



Jamf Protect: Security built by Apple experts.

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



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