i jamf PROTECT

Protect **Apple endpoints** against Apple-specifi 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 canno successfully prevent security attacks, investigate or 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 Mac and mobile attacks and provides clear visibility into device compliance.



Solve the unique challenge of securing Apple at work.

Jamf Protect provides organizations the ability to defend against threats, maintain endpoint compliance, identify and respond to active threats on Mac and mobile devices.



Endpoint security

Jamf Protect provides comprehensive detection and protection for Mac and mobile devices. Identify risky apps and automatically quarantine malware to keep endpoints secure.



The end-user experience

Security tools go beyond blocking threats; they must also have a minimal user impact. Jamf Protect preserves the Apple user experience by using minimal system resources. It runs without using kernel extension and provides same-day support for Apple releases.



Vulnerability Management

Jamf Protect offers built-in VE reporting that shows which Apple devices are running an operating system version with a known vulnerability. View your entire fleet or inspect individual devices to understand how vulnerabilities impact a device's risk status.



Compliance and visibility

Jamf Protect helps organizations remain compliant across all devices. Customize benchmark reporting, log rich telemetry data and audit against leading industry resources like the Center for Internet Security (CIS).



Threat prevention and remediation

Jamf Protect uses MI:RIAM —Jamf's machine learning engine— to prevent threats to users and devices, such as: malicious domains, novel phishing attacks and cryptojacking. It automatically blocks risky web content to defend against unintentional user-initiated risk.



Rich endpoint telemetry

Jamf integrates with Security Incident and Event Management (SIEM) and Security Orchestration, Automation and Response (SOAR) solutions to send Applebest insights to power investigation and response capabilities.

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.



