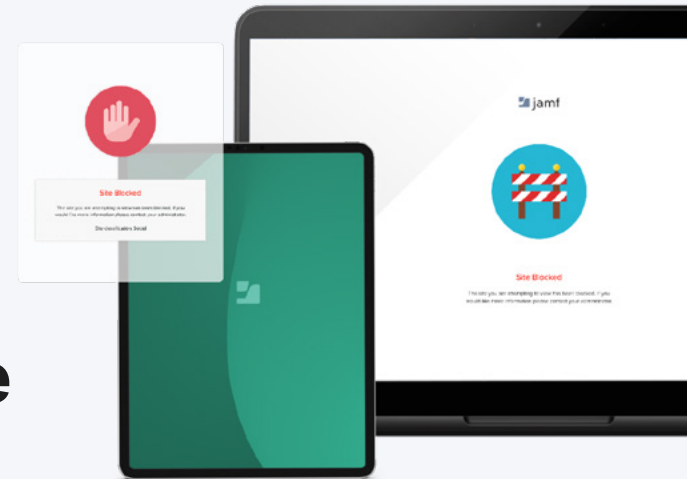




Safe, private connections everywhere learning happens



Powered by Jamf's content filtering and network threat protection engine, Jamf Safe Internet is designed to help schools protect students, staff, and networks from harmful content.

Students spend nearly twice as much time online than ever before, presenting a growing need for digital safety to eliminate cyberattacks and prevent students from accessing unsafe content.

Using Jamf security tools, Jamf Safe Internet is a purpose-built, education, content filtering and security solution that combines best-in-class network threat prevention and a vast content-filtering database to block unsafe content and malicious attacks such as malware or phishing, integrated with our flagship education mobile device management solution – Jamf School.

Cybersecurity that's always on

Protecting networks from cyber attacks is essential in education, to maintain continuity of learning, protect staff and student data and eliminate other potential risks that come with these attacks.

On-Device Threat Prevention and Filtering

Improve security on a device level. Initial security scans and content filtering inspection happens on-device, bringing your users and organization a more secure, proactive experience. *(Exclusive to Apple)*

Content Filtering

Enforce Restrictions

Use Jamf Safe Internet to implement YouTube's Restricted Mode and enforce Google SafeSearch. Hide explicit content from YouTube's search, comments and embedded YouTube videos, and Google search results.

Content Filtering Database

Comprehensive content filtering optimized for education and integrated with MDM for simple, powerful user protection. Using lightweight, performant domain name system (DNS) technology Jamf Safe Internet allows admins to create and customize the content filter results that fit their school needs, without invading privacy.

Policy Schedules

Apply strict controls during school hours, then allow more flexibility when devices are at home. Time-based policies balance safety, compliance, and parental choice with ease.

Threat Prevention

Malware Phishing Cryptojacking Security

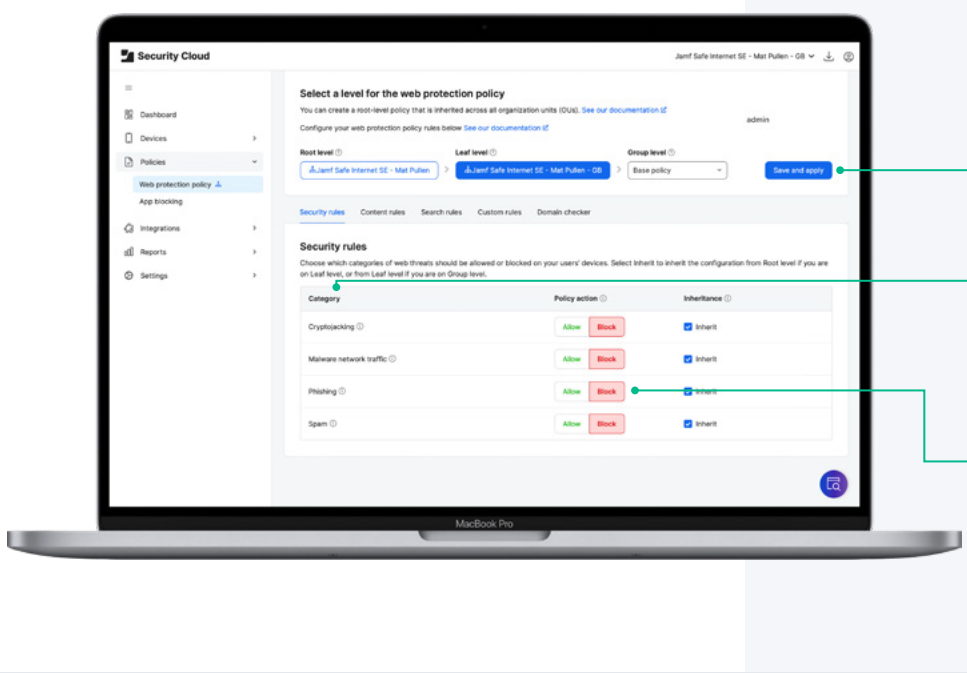
Jamf Safe Internet, utilizing machine learning tools to identify and remediate against Phishing, Malware, Cryptojacking and other forms of cyber attacks, keeping institutions and their networks secure.

Privacy First, Flexible by Design

Jamf's privacy-first approach adapts to each deployment. IT controls visibility and protection levels, safeguarding students, preserving data privacy, and keeping learning uninterrupted.

Content controls customized

Scope the security and filtering policies fit for your needs. Or, simply choose a Safe Internet preset and get started!



Simple, Save and Apply updates to your policies

Wide set of block categories to prevent content

Simple click-to-toggle Allow/Block functionality

See how **Jamf Safe Internet** works with your MDM platform to ensure security and digital safety remain core to the educational experience.



www.jamf.com

© 2025 Jamf, LLC. All rights reserved.

To learn more about how Jamf Safe internet protects students and users, please visit jamf.com