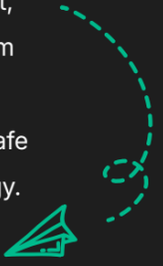


The Jamf Education Ecosystem

When Apple is the device of choice, Jamf is the MDM that supports its rollout at the center of the deployment, starting with enrolling the devices to ensure they are set up and managed to meet the needs of the end user. Jamf supports the automation of management and security processes through Jamf Connect, Jamf Protect and integrations with both Microsoft and Google services. Extend the automation to classroom management with Jamf apps that support delivery and learning opportunities with iPad and Mac, further enhanced by the marketplace and our key education integrations. Wrap all this with the security of Jamf Safe Internet, to keep users safe and provide confidence in new learning approaches offered through technology.

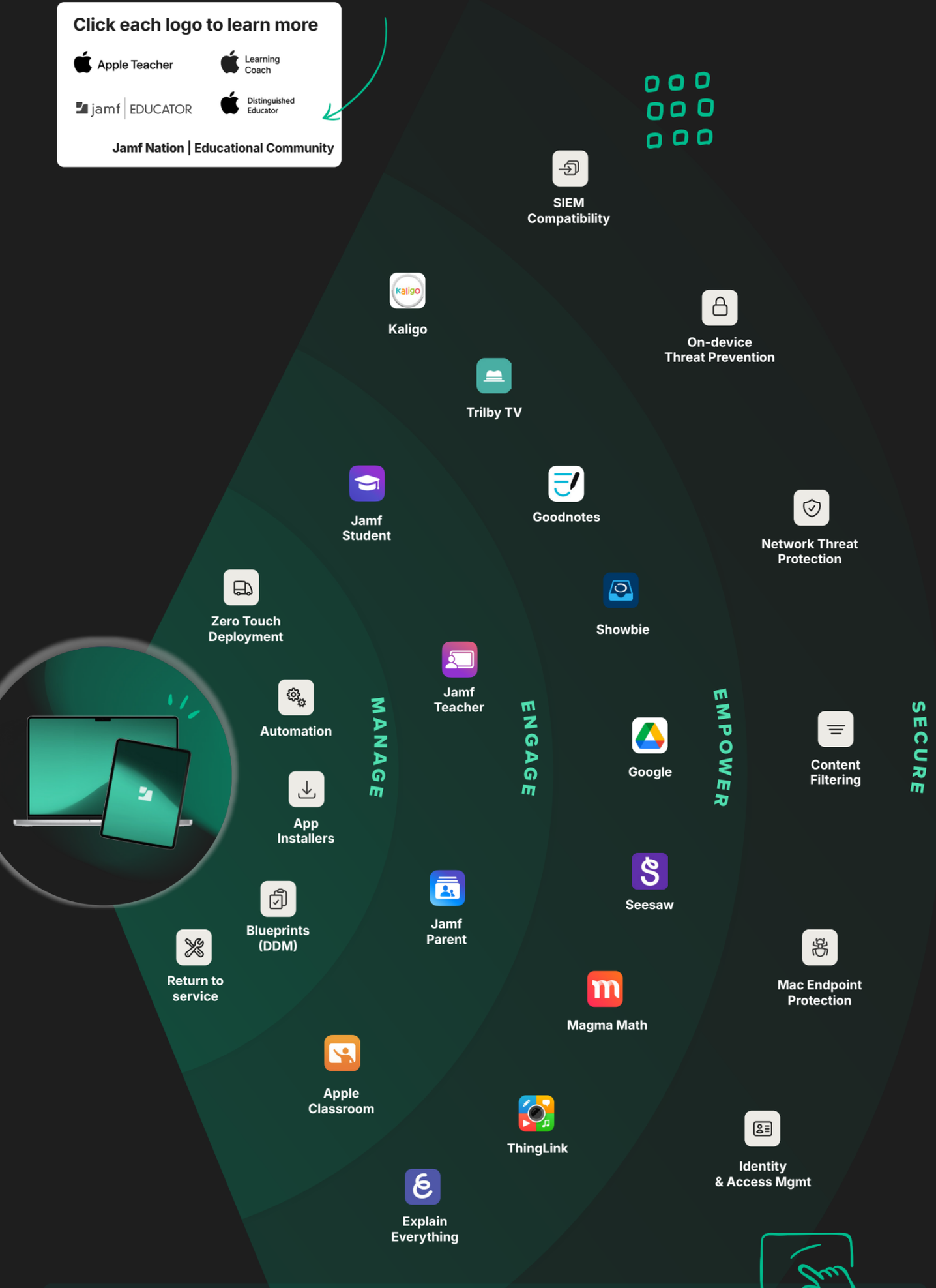
“The best investment is in your people”



Click each logo to learn more

Apple Teacher Learning Coach
 jamf | EDUCATOR Distinguished Educator

Jamf Nation | Educational Community



Manage

Device Management

Managing goes beyond devices; it encompasses the entire deployment, from leadership to the classroom. For maximum impact, a purposeful deployment covers all aspects. IT Admins need [Jamf School](#) as the core tool.

Empower

Learner Engagement

[Jamf Marketplace](#) offers a world of education solutions and add-ons to create and customize the learning experience to fit each age group, class, and individual learner.

Engage

Classroom Management

The three Jamf apps — [Jamf Teacher](#), [Jamf Student](#), [Jamf Parent](#) — bring together the most important aspects of education to elevate the learning experience. Combine with Apple Classroom to tap into the best of Apple and Jamf.

Secure

Security and Privacy

Layer on depths of security with [Jamf Safe Internet](#), [Jamf Protect](#), and [Jamf Connect](#) to deliver Apple-focused, privacy-preserving security. Protect users and sensitive student data while ensuring compliance and enabling effective incident investigation with detailed, responsible endpoint logging without compromising user privacy.

