



Innovating technology for frontline workers

The security insights you need, the experience users expect.



Deploying mobile-first strategies enables flexible, productive work for users outside the office, such as those in aviation, manufacturing and field services. These strategies protect organizational and customer data while enhancing the frontline experience.

Mobility and security teams can face common challenges in their mobility journey:

- Balancing device and app security with user experience
- Customization based on user needs or the device's purpose
- Device and app insights to control and remediate risks
- Secure, authorized access to productivity apps and resources
- Implementing device workflows that improve business processes

What if user experience, productivity and security worked together to enhance each other?

Jamf makes this possible.

Jamf provides the platform that mobility and security teams need—device and app insights, conditional access and device management—while delivering an enjoyable user experience. With Jamf's apps and partner ecosystem, organizations can implement mobile-first strategies across diverse deployment scenarios, from 1:1 and shared device assignments to operating a mixed fleet (e.g., device type, operating system).

More than 60% of deskless workers report a lack of satisfaction or feel the need for improvement in the tech they use.

Do more with mobile.



Enroll devices and users

Automate and scale device and app management to keep work devices ready and properly configured. Deliver a tailored app experience on shared devices with pre-built role- or device-based configurations.



Enforce acceptable use policies

Enforce acceptable use policies by blocking prohibited or risky content across devices. Define restricted categories or domains with filtering that works across all apps and browsers.



Establish mobile baselines

Establish secure baselines, verify device compliance and protect against advanced threats—all while aligning with standards like CIS Benchmarks, NIST, AC 91-78A and CMMC.



Control mobile data usage

Manage cellular data consumption on mobile devices, preventing users from using excessive amounts of data domestically or while roaming. Control costs and prevent unexpected overages.



Control app and operating system risks

Automatically update outdated or at-risk apps and OS versions. Monitor for vulnerabilities, risky app behavior, CVEs and block or hide unauthorized or side-loaded apps.



Safely connect users to applications

Ensure only trusted users on sanctioned devices can access work resources. Jamf uses risk-aware access policies and per-app connections, delivering zero trust connections to the work apps and data that employees need to be productive.



Web threat prevention

Protect users and devices in real time with MI:RIAM, Jamf's machine learning engine—blocking phishing, cryptojacking and malicious domains before threats take hold.



Key industry expertise

Jamf partners with top organizations in manufacturing, hard hats, aviation, retail and healthcare to support Apple deployments across diverse use cases. Our Apple experts provide tailored guidance to help you find the best-fit solution.



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