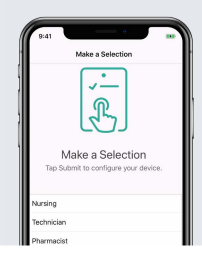


Jamf Setup

Unlock the power of shared iPhone and iPad strategies in any environment.







Jamf Setup is an app designed to instantly transform a device's configuration and connect workers to the tools they need, completely over the air and without IT interaction.

In industries like healthcare, retail, transportation, hard hats and more, leaders want to maximize business outcomes: increase operational efficiencies, automate workflows and improve the employee experience.

Many turn to mobile devices – specifically iOS and iPadOS – to help.

But, different teams have different needs. IT wants to rapidly deploy devices into existing workflows for centralized adaministration. InfoSec needs to meet regulatory compliance and security standards. Line-of-business leaders want employees to access information faster, perform tasks more efficiently and communicate with colleagues and customers more frequently. And employees don't want to be slowed down by looking for the right applications or adjusting settings.

For this to happen, mobile devices need to be provisioned with the appropriate technology to optimize their intended use case. This is where Jamf Setup comes in.

Enter Jamf Setup



An employee picks up any managed device to complete a task-based workflow.



The employee opens

Jamf Setup and selects a

configuration without having
to log in or contact IT.



The employee is provided with a customized device, fit to their needs and can go about their tasks.

Jamf Setup allows for immediate, purpose driven device provisioning and re-provisioning. Created for shared device scenarios, this intuitive app is the gateway that customizes each interaction an end user has on a device, fit to their needs.

Here's how Jamf Setup brings flexibility to device setup:

Initial device provisioning

End users or IT departments can leverage Jamf Setup to create an app based setup workflow. Jamf Setup uses a combination of extension attributes, smart device groups and configuration profiles to create role-based experiences.

Shared-use device

Jamf Setup creates an intuitive way for end users to change the devices apps and settings – no IT involvement required.

Streamline the experience

A one-size-fits-all device leaves distractions and unnecessary apps on the device. An overly restrictive device doesn't allow flexibility to get work done.

Provide the perfect mix of apps for a tailored experience with pre-built, role specific configurations.

Customize the device per role

Brand the device for the specific use case by automating device background, lock screen messaging and home screen layout, so users immediately understand the state of the device.

Pairs with Jamf Reset

For use cases that require the removal of personal information, Jamf Reset is a companion app that helps a user perform a secure MDM wipe on their assigned device.

Managed app config

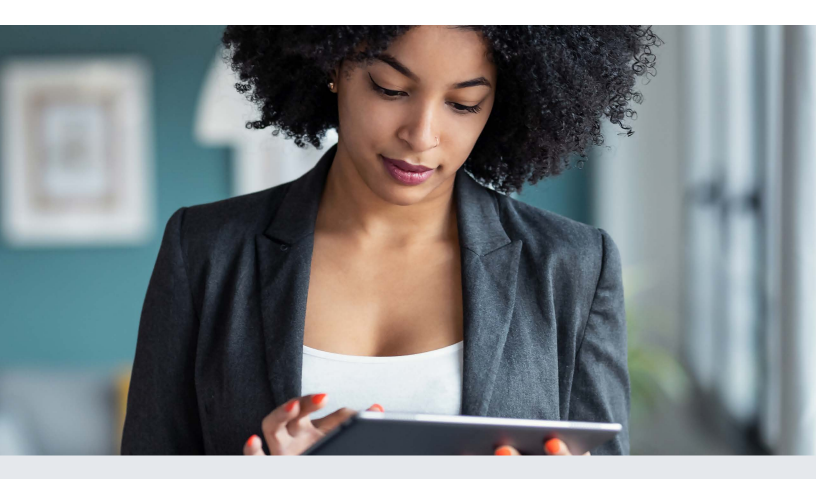
You can use managed app configuration to configure and customize Jamf-managed apps for your organization and support your end user needs on shared devices.



Jamf Setup also supports the Single Login workflow that simplifies and secures frontline shared-device deployments. With Single Login, a user's cloud-identity credentials can be used to instantly de-provision an iOS or iPadOS device, ensuring that a user's footprint is wiped from the shared device — wirelessly and without IT interaction. Upon launching each supporting app, the user is logged in automatically without entering their username and password.

What about Apple's Shared iPad?

Jamf Pro supports Apple's Shared iPad functionality for organizations with Apple School Manager and Apple Business Manager. Shared iPad requires a Managed Apple ID and password. While this functionality is ideal for some business needs, Jamf Setup is another choice for provisioning and simple device customization. Reach out to Jamf to discuss your shared-use requirements.



Multiple configurations. A single device. 100% over-the-air.

Simplify device provisioning with Jamf Setup, a free companion app to Jamf Pro.

