

Accelerate mobile transformation in healthcare

Patient expectations are rising, are you ready to meet them? Using Jamf Pro to manage iPads, iPhones and Apple TVs allows providers to deliver faster, more personalized care while simultaneously improving communications within their care teams — all while keeping provider and patient information secure.

UC San Diego Health

UC San Diego (UCSD) Health's Jacobs Medical Center uses Jamf's healthcare solution to automate their iOS deployment, saving **1,400** hours and over **\$65,000** annually that can now be put toward other patient initiatives.

See what's possible in healthcare with Jamf

Transform the patient experience

Patients can securely interact with caregivers, control their room environments, read about their care and use entertainment apps — all from an iPad. At discharge, the iPad automatically wipes and is digitally sterilized for the next patient. Jamf's Healthcare Listener, the unique electronic medical record (EMR) integration in Jamf Pro automates these workflows for patients, while remaining hands-free for care and IT teams.

Streamline clinical communications

Provide care teams with a reliable way to enable greater availability of information, updates/alerts and meaningful interactions. With flexible deployment models, healthcare organizations can securely deploy pre-configured clinical communication apps to 1-to-1, shared-use or bring your own device (BYOD) iPhones.

Deliver care at home

Strengthen connections outside clinic walls. Discharge patients with a secure iPad configured with only the digital care material they need. Patients can enter data and receive care team feedback in real-time through secure remote monitoring applications from a Jamf partner. After recovery, the iPad is collected, wiped automatically and ready to be redeployed.

Connect Patients and Providers

With Virtual Visits powered by Jamf, healthcare organizations can configure and instantly deploy third-party conferencing platforms like Zoom and Microsoft Teams to iPad. Providers are able to virtually care for patients, and patients can simply connect with loved ones outside the hospital — without IT ever having to touch the device.









The Apple healthcare experts

With Jamf Pro, your organization can benefit from:

Flexible, Zero-Touch Deployments

Integrate with <u>Apple deployment programs</u> to make 1-to-1 or shared use iPhone and iPad initiatives for staff a breeze. A doctor, nurse or staff member can simply open the box, power on the device, and that's it — there is no step three!

<u>Jamf Setup and Jamf Reset</u> can streamline shared device deployments for any use case, whether it's for patients or care teams. And the new <u>Single Login</u> workflow simplifies and secures frontline shared-device deployments for clinical communications and workflow.

Remote Management

Automate management of iPhone, iPad, Mac and Apple TV across multiple locations. Deploy configuration profiles, assign apps and send remote commands, such as lock and wipe.

Seamless App Management

Pre-configure iOS apps using native, supported Apple mobile device management (MDM) functionality without the need for containerization that can break workflows for employees. Prevent manual (on-device) app configuration with Apple's Managed AppConfig framework.

Healthcare Compliance

Ensure patient and staff information is secure while meeting all regulatory requirements — such as HIPAA — via device restrictions, enforcement of security policies and automatic remote wiping between patients.

"It's not surprising that when children are hospitalized, under stress and in pain, they reach for something that is inventive and distracting. It's for play, connection and a reminder of what is normal."

Wendy Sue Swanson, Chief of Digital Innovation, Seattle Children's Hospital

