IT Tech Camps Spring 2023

You're invited to our annual IT Tech Camps series. This event will highlight how Apple is helping IT professionals standardize their business with simplified deployments, secure by design interfaces, and manageable software updates. Sign up for the sessions below to learn how you can enable your organization with Apple IT!

Best Practices for Deploying Apple Products

Deploying Apple devices has been made simple through strategic hardware-level protections over the past decade. Join this session to learn about the latest deployment and management updates to setup your organization for success. We will cover getting started with MDM, applying security policies, and discuss new management capabilities for Mac, iPhone, and iPad.

Wednesday, April 5 10:00 to 11:00 a.m. PDT | Register >

2:00 to 3:00 p.m. PDT | Register >

Implementing Platform SSO with Okta and Jamf

New in macOS Ventura, Platform SSO enables identity integration at the login window providing an unmatched user experience. Enrollment SSO provides a new streamlined enrollment process for BYOD devices. Join this session to learn first hand how you can adopt these new identity features with support from Okta and Jamf.

Wednesday, April 12

10:00 to 11:00 a.m. PDT | Register > 2:00 to 3:00 p.m. PDT | Register >

Managing Mac Software Updates featuring SAP

The most recent versions of Apple operating systems are the most secure, therefore keeping your systems up to date is critical. Come hear from SAP's IT team about how they have created a culture of day-zero support for software updates and how they have successfully upgraded to macOS Ventura.

Wednesday, April 19

10:00 to 11:00 a.m. PDT | Register >

© 2023 Apple Inc. All rights reserved. Apple, the Apple logo, iPad, iPadOS, iPhone, Mac, and macOS are trademarks of Apple Inc., registered in the U.S. and other countries. iOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license. Other product and company names mentioned herein may be trademarks of their respective companies.