

Use Microsoft SCCM to manage Mac, iPhone and iPad



Full lifecycle management of macOS and Mac applications

Enable Mac management beyond native Microsoft SCCM functionality to discover, enroll and manage Mac devices the same way you manage PCs. Make Mac computers first-class citizens on your corporate network by having them managed.

Apple Mobile Device Management in SCCM

Enroll iOS and iPadOS devices in SCCM and secure them the help of Configuration Profiles without having to use any additional solution for managing mobile devices only. Leverage familiar workflow in the Configuration Manager for creating iOS and iPadOS inventory reports.

Your SCCM administrators don't have to learn much about the macOS to manage it

No new expertise required. Parallels Mac Management leverages your existing SCCM infrastructure, processes, and skills. Manage Mac computers by applying compliance settings, deploying software, and generating just like PCs in a matter of hours instead of deploying a new solution.

A plug-in for managing Apple devices in Microsoft SCCM

Parallels Mac Management is a plugin that extends Microsoft System Center Configuration Manager (Microsoft Endpoint Manager) capabilities to macOS endpoints to manage them in the same way as Windows PCs.

It does Mobile Device Management (MDM) for Apple mobile devices too – all in Microsoft SCCM.



One Solution. One Central Inventory.

This is genuine unified endpoint management that has all types of devices in one place, and offers SCCM administrators a coherent view on Windows, macOS, iOS, and iPadOS device collections



Device and Data Protection

Enforce compliance on Apple devices via SCCM configuration items and baselines, disk encryption, shell scripts, and monitor compliance via native SCCM reporting.



Designed for SCCM Administrators

The plug-in leverages your SCCM infrastructure, processes and skills for managing Macs and their software discovery, updates, distribution and inventory just like PCs.



“System Center Configuration Manager is designed for extensibility, and the Parallels Mac Management plug-in was built to help expand and enhance System Center’s management of Mac in enterprise environments.”

—Andrew Conway, Sr. Director Product Marketing, Microsoft

Extend Microsoft SCCM capabilities to macOS and iOS

Security and Compliance

- Lock or wipe managed Mac computers and Apple mobile devices remotely
- Deploy Configuration Profiles to macOS and Apple mobile devices
- Easy-to-use macOS configuration profile editor
- Use SCCM task sequences like you do with PCs
- Enable FileVault 2 full-disc encryption
- Centralized FileVault 2 private keys management

Software Deployment and Patch Management

- macOS software deployment via SCCM package or application deployment
- macOS update management and reporting
- Apple Volume Purchase Program (VPP) application deployment
- Self-service application portal for end users

Hardware and Software

- SCCM Software Metering for macOS applications
- Hardware and software inventory reports for macOS and iOS
- User logon information reports

Discovery and Enrollment

- Network and SCCM Active Directory System discoveries
- Apple Device Enrollment Program (DEP)
- User-initiated MDM Enrollment of Apple mobile devices

Image Deployment*

- Zero-touch deployment with Apple DEP
- macOS image deployment with USB bootable media via SCCM
- OSD task sequences

Remote Assistance

- Remote assistance on managed Mac computers via SSH and VNC

Infrastructure

- Internet-based management of Mac clients
- Works with/without PKI infrastructure

Learn more at:



*Support for macOS 11 Big Sur is coming soon