

Parallels Mac Management for Microsoft SCCM

Extend Mac management beyond native Microsoft® SCCM functionality to discover, enroll, and manage Mac computers the same way you do PCs. Leverage standard reporting, tools, and processes to have full visibility into Mac computers and PCs, all under one pane of glass.

Manage Mac Computers

- · Discovery and Enrollment
- Enrollment via Apple DEP
- · Inventory and Reporting
- Compliance
- Software deployment and Self-Service Portal
- macOS patch management
- macOS image deployment via SCCM
- Remote assistance

Manage Parallels Desktop

- Deploy Parallels Desktop® for Mac Business Edition and virtual machines
- Manage Parallels Desktop and virtual machine settings

System Requirements

- SCCM 2012 and newer
- OS X 10.8 and newer



Feature	Parallels Mac Management	SCCM 1610
Discovery and Enrollment		
Enrollment via Network and SCCM AD System discoveries	•	
Enrollment via Apple DEP	•	
Manual enrollment	•	•
Inventory		
Collect hardware and software inventory on schedule	•	•
Manually force hardware and software inventory update	•	
Report logged on users	•	
Compliance		
Deploy OS X configuration profiles	•	
Easy-to-use OS X configuration profile editor	•	
Push scripts as SCCM configuration items	•	•
Enable FileVault 2 encryption	•	
Escrow and retrieve FileVault 2 personal keys	•	
Software and Patch Deployment		
Deploy software via SCCM package deployment	•	
Deployment software via SCCM application deployment	•	•
OS X patch management	•	
Self-service application portal	•	
OS X images via SCCM		
Create and deploy OS X images via SCCM	•	
Remote Assistance		
Remote assistance via SSH	•	
Configuration		
Works without PKI infrastructure	•	



-Andrew Conway, Senior Director of Product Marketing, Microsoft



[&]quot;System Center Configuration Manager is designed for extensibility, and Parallels Mac Management for Microsoft SCCM was built to help expand and enhance System Center's management of Macs in enterprise environments. A single team with one set of tools can use Parallels Mac Management and help decrease redundancies and reduce OPEX costs."