

Rackspace Quickstart Deployment for Microsoft Intune

Enable streamlined device management, automated provisioning and robust conditional access for both corporate and BYOD environments.

Modern work environments require fast, secure and flexible device management. Rackspace Quickstart Deployment for Microsoft Intune helps you move quickly with a streamlined, best-practice approach to planning, configuring and deploying Microsoft Intune across Windows, macOS and mobile devices.

Designed for both corporate and Bring Your Own Device (BYOD) environments, this end-to-end consulting engagement simplifies provisioning, automates policy enforcement and strengthens compliance.

The stakes are high — Verizon's 2024 report found that 74% of breaches involved the human element, while IBM data shows breach costs are 17% higher for organizations without effective endpoint controls.

Rackspace helps you respond with speed and confidence. A Rackspace Quickstart Deployment for Microsoft Intune accelerates time-to-value, strengthens security with Conditional Access and compliance policies, and supports diverse device environments. It also boosts productivity for IT teams and end users while providing a smooth handoff with documentation and knowledge transfer.

Key Features

- End-to-end Microsoft Intune and Autopilot deployment
- Supports BYOD and corporate device secure management
- Conditional Access policy design and implementation
- Comprehensive assessment of existing Active Directory and device landscape
- Configuration of compliance rules and security baselines
- Secure access for core business applications
- Expert-led knowledge transfer and post-deployment guidance

Key Deliverables

Discovery and Assessment

- Determine deployment goals, objectives and key challenges for Microsoft Intune and Conditional Access
- Inventory and health-check of Active Directory infrastructure for Microsoft 365 readiness, including Group Policy Objects, Azure AD and synchronization status
- Discovery of current desktop (Windows 10/11, macOS) and mobile environments (Android, iPad/iOS, BYOD devices)



About Rackspace Technology

Rackspace Technology® is your trusted partner across cloud, applications, security, data and infrastructure.

- 2,200+ certified technical experts
- Hosting provider for more than half of the Fortune 100
- 25+ years of hosting experience
- Customers in 120+ countries
- 2,600+ Microsoft certifications
- Microsoft Cloud Security and Threat Protection Specialization
- Azure Expert Managed Service Provider (MSP) program
- Six-time (2018-2023) Microsoft Data Partner of the Year (SG)
- Microsoft Solutions Partner
 - Data & AI (Azure)
 - Digital & App Innovation (Azure)
 - Infrastructure (Azure)
 - Modern Work
 - Security
- Specializations
 - Analytics on Microsoft Azure
 - AI and Machine Learning on Microsoft Azure
 - Build and Modernize AI Apps with Microsoft Azure
 - Infra and Database migration to Microsoft Azure
 - Kubernetes on Microsoft Azure
 - Microsoft Windows Virtual Desktop
 - Cloud Security
 - Threat Protection
- Microsoft Gold Certified

Fanatical Experience®

Experts on your side, doing what it takes to get the job done right. From first consultation to daily operations, Rackspace Technology combines the power of always-on service with best-in-class tools and automation to deliver technology when and how you need it.

Design & Planning

- Documentation of Intune tenant requirements and use-case scenarios for all device types
- Policy design for Mobile Device Management (MDM) and Mobile Application Management (MAM)
- Definition and configuration planning for Windows Autopilot deployments
- Establishment of up to two configuration profiles and up to two Entra AD Conditional Access policies
- Compliance policies covering encryption, password and OS version control
- Review and finalization of the implementation plan (up to one-hour session)

Deployment

- Intune and MDM authority setup, including tenant branding and notifications
- User and device group creation and assignment
- Configuration and testing of Windows Autopilot device registration
- Device enrollment and validation for corporate and BYOD Windows devices (one of each)
- Baseline device configuration profiles (up to five), assignment and validation
- App packaging and deployment: Office, Company Portal
 - Three MSI apps
 - Two LOB apps
 - One Win32 app
 - Up to three Store apps
- Deployment and validation of compliance and Conditional Access policies (up to two)
- Pilot testing with feedback and refinements

Post Deployment

- Administrative knowledge transfer session (recorded, up to one hour)
- Project closeout meeting with burn report, feedback collection and closing documentation

Manage & Optimize (Optional Add-Ons)

- Use Microsoft Secure Score to assess your Microsoft 365 tenant, establishing a baseline for your security posture and identity and access management after Intune deployment. Identify specific areas for targeted security improvements.
- Develop a management runbook tailored to your use-case scenarios for ongoing Intune administration (up to two revisions).
- Create end-user documentation for key Intune scenarios, ready to share with your help desk and support teams (up to two revisions).

Take the Next Step

Let's talk about how Rackspace Technology device management expertise helps you achieve you modernize your device management and secure your digital workplace.

1-800-961-2888

www.rackspace.com