

# Microsoft Modern Device Management Consulting Services

In today’s world, an ever-changing Workforce needs to be productive wherever they go. They want to work faster and smarter across their favorite devices, while staying connected and secure. WWT understands these needs, which is why we consider Microsoft Endpoint Management to be the core of all Microsoft 365 mobile device management services, providing the secure and resilient foundation necessary to support the demands of the modern workforce.

WWT’s Microsoft Modern Work Practice specializes in Microsoft 365 – Modern Device Management and has a team with decades of experience managing messaging platform transformations across an array of industries. Your existing messaging team can focus on day to day operations while our migration and modernization experts facilitate a successful transition that meets your organizational objectives.

## WWT Delivers Device Management Transformation with Modern Device Management

WWT has decades of experience managing device management platform transformations across an array of industries, supporting Windows, Apple and Android devices. Our proven methodology will ensure a successful migration to Modern Device Management with minimal disruption.

WWT is a Microsoft Gold partner for Cloud Productivity, Collaboration and Content, and Communications, and we also partner with multiple Digital Workspace OEMs to provide our customers with a holistic platform and integrations to really unlock the value of an integrated collaboration solution. Whether your organization is looking to extend your existing on-premises Configuration Manager environment to Microsoft Endpoint Manager using Configuration Manger and Intune, to deploying a full restructuring of your device management strategy to use Microsoft’s Modern Device Management; rest assured that our deep experience and OEM partnerships can enable a tailored outcome for your organization.

WWT’s Microsoft Modern Device Management consulting services focuses on the following key areas:

<b>BYOD</b>	<b>ZERO TRUST</b>	<b>DEVICE ENROLLMENT</b>	<b>OPTIMIZE ANALYZE</b>	<b>MANAGEMENT</b>	<b>ROI</b>
<p><b>Support a bring-your-own-devices (BYOD) ecosystem</b> Enroll, reset and reprovision laptops and mobile devices</p>	<p><b>Zero Trust security controls enable unified endpoint security</b> Microsoft Endpoint Manager integrates Conditional Access</p>	<p><b>Protect work data with or without device enrollment</b> Microsoft Endpoint Manager can enforce</p>	<p><b>Improve user satisfaction with Advanced Endpoint Analytics</b> Improve user experiences and compare</p>	<p><b>Get a modern management service that is scalable and globally distributed</b> Keep existing Configuration</p>	<p><b>Set a clear vision for the future and maximize the return on investment</b> As Microsoft releases new</p>

with minimal process and infrastructure. Support zero-touch provisioning with Windows Autopilot, Apple Device Enrollment, and Android Enrollment. All endpoints can be managed on the corporate network or on the Internet. Devices can be corporate owned or personal, with support for desktop and mobile devices.	App Control providing secure access to corporate resources using continuous assessment and intent-based policies. Microsoft Defender for Endpoint enables unified security management for quick, automated remediation of application vulnerabilities.	encryption, antivirus, firewall and other security technologies needed to secure the data on the device. Application compliance controls can establish trusted mobile apps and access to corporate data. Microsoft Endpoint Manager provides both Mobile App Management (MAM) and Mobile Device Management (MDM) functions.	your progress against organization and industry baselines with the integrated Endpoint Analytics. Data-driven change management can be used to maximize IT effectiveness and reduce help desk costs.	Manager process for deploying, managing, and updating PCs while leveraging the power of the Microsoft cloud with Intune for security and modern provisioning. Data from Configuration Manager can be viewed through Intune as a very effective service desk tool for managing user devices.	capabilities in Azure, Microsoft 365 and Microsoft Endpoint Management you will be able to quickly implement the new functionality and capabilities without huge investments in infrastructure. The technologies are already part of your Microsoft 365 investment and improve the return on your investment as functionality is improved over time.
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**The WWT Approach**

Our approach covers both simple and complex scenarios and covers three distinct phases starting with a Discovery of our customer’s environment while confirming the business and technical goals and follow that up with the development of a design to deliver results. We then plan and execute the implementation, and weave in adoption services, change management and program management to ensure minimal disruption to the workforce and maximized success. Our engagement also ensures that we’ve addressed operational aspects of your device management system, so your team can continue to build upon the solution.

**Phase 1: Discover**

- Assess Organization Readiness
- Align Business and Technical Requirements
- Determine and Assign Success Criteria
- Develop Project Schedules
- Remediate Discovered Blockers

**Phase 2: Design**

- Determine Deployment Goals
- Develop End User Personas
- Define Target Configuration Policies
- Create High-Level Design (What)

- Create Low-Level Design (How)
- Create Implementation Plan
- Create Acceptance Test Plan

### Phase 3: Deploy/Build

- Build Target Environment to Design
- Implement all Approved Configurations
- Test Deployment to End Users
- Facilitate Mass Deployment
- Provide Tiered Support Services
- As-Build documents(s) where necessary

## The WWT Difference

With 10+ Microsoft Gold Competencies – including Gold Communications, Collaboration and Content, and Cloud Productivity – WWT is well suited to help our customers deliver Microsoft Endpoint Management solutions. Our proven methodology mitigates risk, accelerates deployment timelines, and ensures the end user community is fully bought into the end solution.



More Information:

<https://www.wwt.com/microsoft-modern-device-management>