

MICROSOFT INTUNE IMPLEMENTATION SERVICE

SCALE OPERATIONS WITHOUT COMPROMISING SECURITY

Cybersecurity leaders often lack the basic visibility needed to stay abreast of every new endpoint being added to their network, so with each change enters new cybersecurity risk. This is a business-critical problem. In fact, according to a study by the Ponemon Institute, 68% of organizations have experienced one or more endpoint attacks that have successfully compromised data and/or their IT structure.

The takeaway? Having the wrong endpoint strategy is risky.

However, the right endpoint management strategy can reduce your organization's risk, drive efficiency, and even save your organization money - all while contributing to greater compliance readiness, as well as a secure and productive work environment for onsite and remote employees.

WHAT IS MICROSOFT INTUNE?

Microsoft Intune is a pivotal tool in centralizing governance for all your organization's endpoints. As a cloud-based endpoint management solution included in Microsoft's E3 and E5 licenses, Intune enables you to centralize and streamline the governance, configuration, and management of every endpoint, from smartphones and tablets to laptops and even IoT devices. This versatility makes Intune a flexible solution for organizations looking to enable workforce productivity without sacrificing data security.

While its functionality used to be limited to mobile device management (MDM), Intune's new expanded feature set has quickly made it the most foundational tool for getting the most out of the Microsoft Security Suite. With Intune, you can ensure compliance with policies and procedures, streamline onboarding of new workstations (using Intune's Autopilot feature), and safeguard your organization's data across all workstations and applications.

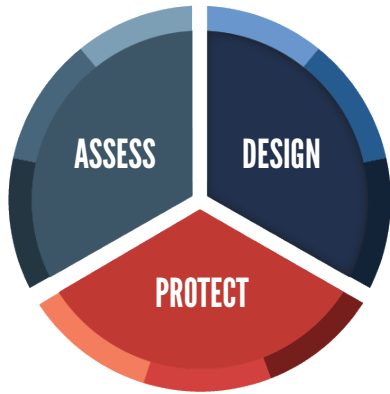
Maximizing the benefits of Intune, however, requires proper configuration, deployment, and integration with your other security tools. But with the right Intune Endpoint Management strategy, **there are substantial benefits:**

- ✓ **Cybersecurity Leaders** can achieve seamless operational visibility, maintain security amidst environmental drift, and proactively protect against potential threats.
- ✓ **IT Administrators** can strike a delicate balance - enabling employees to use their preferred devices while ensuring the protection of sensitive corporate information.

WHAT IS AVERTIUM'S MICROSOFT INTUNE IMPLEMENTATION SERVICE?

Avertium's endpoint management solution for Intune is all about creating a sustainable approach that CISOs and IT leaders can leverage for at-scale management of all endpoints within your organization.

With a deep bench of Microsoft certified engineers, security consultants, and compliance experts, Avertium leverages a multi-phased approach that combines strategic insight with meticulous implementation support so that you can **maximize the value you get out of your Intune deployment**:



Phase 1: Assess - Develop the scope and strategy of the configuration

Phase 2: Design - Configure policies, applications, conditional access, and device enrollment procedures, leveraging the Autopilot feature where possible to assist with automated onboarding

Phase 3: Protect - Test, tune, deploy to end users, and co-manage

OUTCOMES

MORE SECURE

Attain a measurably safer environment, preventing risks + adapting to emerging threats with a process designed to serve your business.

MORE COMPLIANT

Access specialized expertise to simplify, scale, and elevate your security posture at any stage of your cyber maturity journey while aligning seamlessly with compliance standards for a robust security foundation.

MORE ROI

Maximize the benefits of Microsoft Security Solutions to ease the workload on your security teams and experience streamlined efficiency for a better return on investment.

FEATURES

Avertium's Microsoft Implementation Service includes:

- Standardized application deployment settings
- Deploying and configuring Microsoft applications
- Ensuring user and device compliance with company policies
- Configuration of features and security settings through Intune
- Pilot group deployment
- Configuration Testing
- Verification readiness for mass deployment
- SSO Enablement
- Mobile Device Management
- Entra Integration
- Automated new user onboarding with Autopilot

HOW IT WORKS

ASSESS

Intune Endpoint Management Strategy Development

- Planning, prerequisites, platform support
- Platform initialization
- Configure MDM authority
- Portal customization
- Setup of users and groups
- Licenses, RBAC, and admin permissions

PROTECT

Device Enrollment

- Configure devices for enrollment
- Enrollment policies and restrictions
- Enrollment policies
- Windows autopilot
- User acceptance testing
- Post-deployment hyper care

DESIGN

Application Management

- Configure baseline applications
- Microsoft Outlook + Edge
- VPN
- Application protection policies

Compliance Management

- Configure compliance policies
- Noncompliance responses
- Enforce compliance with conditional access

Configuration Management

- Security baseline configuration
- Configure access to organization resources
- Enhance protections and configurations

Member of
**Microsoft Intelligent
Security Association**



 **Microsoft**
Solutions Partner
Modern Work

 **Microsoft**
Solutions Partner
Security

Specialist
Cloud Security
Threat Protection

ABOUT AVERTIUM

Avertium is a cyber fusion company with a programmatic approach to measurable cyber maturity outcomes. Organizations turn to Avertium for end-to-end cybersecurity solutions that attack the chaos of the cybersecurity landscape with context. By fusing together human expertise and a business-first mindset with the right combination of technology and threat intelligence, Avertium delivers a more comprehensive approach to cybersecurity. That's why over 1,200 mid-market and enterprise-level organizations across 15 industries turn to Avertium when they want to be more efficient, more effective, and more resilient when waging today's cyber war. **Show no weakness.®**