

Intune Implementation

Simplified endpoint management

The Challenge

Managing and securing endpoints is a critical need for many organizations, yet it can be a complex and overwhelming task for many organizations. This results in devices that are unmanaged, unsecured, and result in data exfiltration for the organization.

The Solution

Microsoft Intune is a cloud-based service that allows organizations to manage and secure their endpoints. The Spyglass Intune Implementation offer focuses on providing a fully functional and deployed instance of Intune that leverages all its capabilities including the ability to automate builds, patching, and the security of the endpoints. To do this, Spyglass leverages the following phases that align with the device management maturity model:

Phases

- Duration: 4-Weeks*
- Deliverables
 - Configuration Documentation
 - Planning and Design Documents
 - Policies and Profiles
 - Onboarding Documentation
- Outcomes:
 - Endpoint Onboarding
 - Secured Endpoints
 - Automated Builds
 - Secured Mobile Devices

• Phase 0: Intune Envisioning and Assessment

- Assess the requirements and goals for Intune implementation
- Plan the implementation process, considering the necessary steps and resources
- Estimate the effort required for successful implementation
- Ensure that the goals and outcomes are aligned with the implementation work
- Continuously monitor and evaluate progress during the other phases of implementation

• Phase 1: Intune Onboarding Implementation

- Configure device enrollment in Intune for Windows, MacOS, iOS, and Android devices
- Validate the enrollment process to ensure devices are successfully onboarded
- Document the onboarding process for future reference
- Consider offboarding from existing solutions as part of the onboarding process

• Phase 2: Intune Device Policy Implementation

- Apply device policies, compliance rules, and configuration profiles
- Address device configurations to standardize devices
- Implement policies for laptops, desktops, and mobile devices
- Ensure consistency and security across the environment

• Phase 3: Intune Application Management Implementation

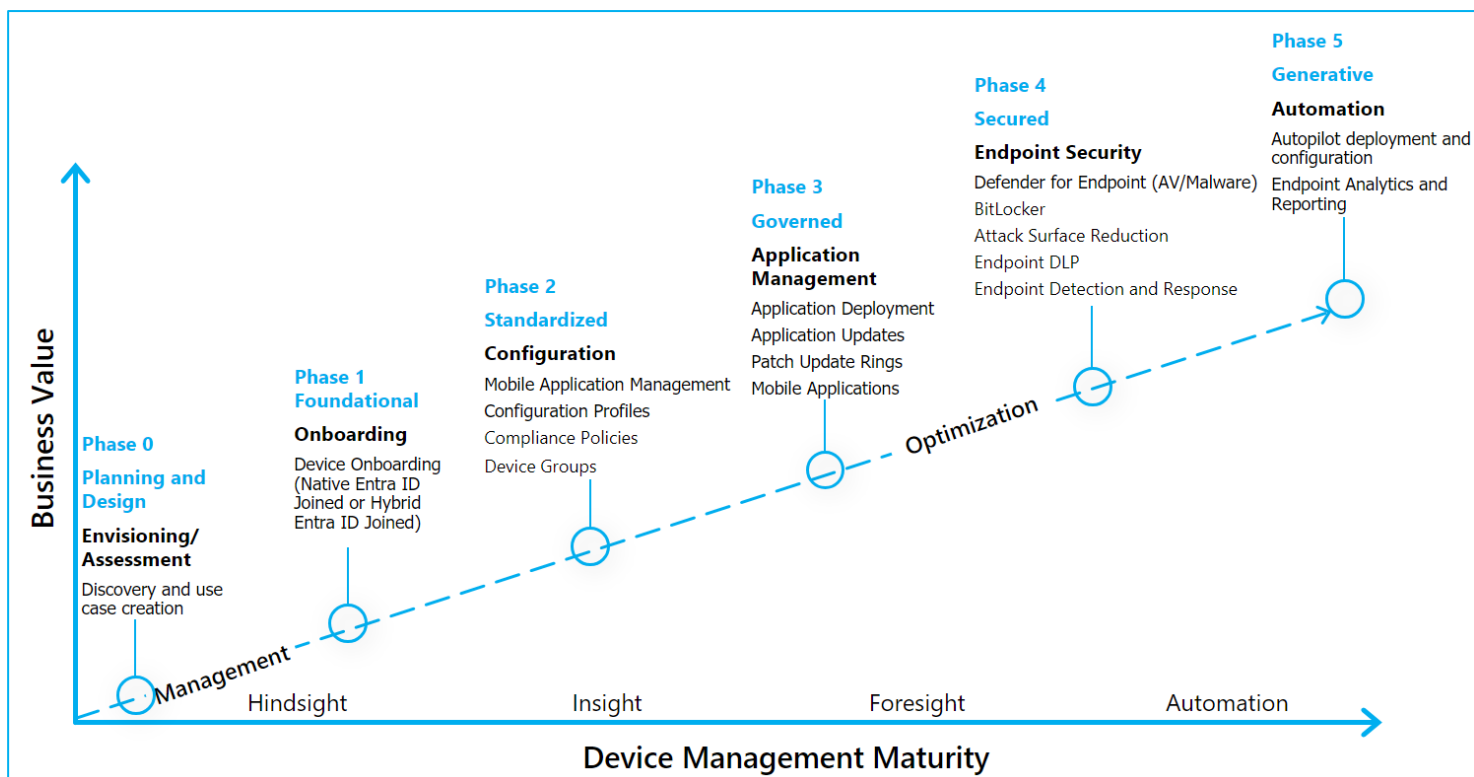
- Deploy and manage applications and updates for devices
- Ensure end user devices have access to required applications
- Keep applications up to date on all devices
- Configure data governance for mobile device applications

- **Phase 4: Intune Endpoint Security Implementation**

- Configure endpoint security measures
- Validate the effectiveness of security measures
- Include Anti-virus, Anti-malware, EDR, ASR, Firewalls, Encryption, etc.

- **Phase 5: Intune Automation Implementation**

- Streamline device provisioning and reporting
- Utilize automation tools for efficient onboarding
- Enable devices to be onboarded by any user directly from the vendor
- Minimize effort and time required from support staff for device deployment



Additionally, our Spyglass 365 managed services can provide ongoing Endpoint Device Management Tasks, which include weekly and monthly proactive device management tasks such as reviewing reports, adding/updating applications, reviewing and fine-tuning policies, and creating new policies as necessary.

*=Additional scoping may be needed based on complexity and number of endpoints.

Spyglass MTG Can Help!

We can help you manage and secure your endpoints with Microsoft Intune. [Contact us today!](#)

About Spyglass MTG- A Women Owned/Women Led Company

For over 15 years, we've partnered with Microsoft to expertly deliver their vast and ever-evolving suite of enterprise solutions to clients. Specializing in Data, AI, and Security services on the Microsoft clouds, we can help you select, architect, implement, migrate to, and manage your Microsoft products. With Spyglass as your trusted ally, you can securely harness the power of Microsoft technology to drive strategic business decisions, optimize processes, predict customer behavior, spot market trends, and empower your business to stay ahead in today's competitive landscape.



Infrastructure Azure
Data & AI Azure
Digital & App Innovation Azure
Modern Work
Security