

# **Microsoft Intune Suite**

Secure, manage, and optimize your endpoints with advanced analytics, zero-trust security, remote support, and seamless app management.



Microsoft Intune provides organizations with a powerful solution for managing and securing their mobile devices and applications while mitigating cybersecurity risks. Its advanced features and capabilities help organizations improve productivity, streamline operations, and enhance security posture, making it an asset for any modern organization

### These capabilities include:

- **Endpoint Privilege Management** Supports a zero-trust security model by allowing users to run tasks with least privilege.
- **Intune Advanced Analytics** offers analytics-driven capabilities to help IT admins improve the end-user experience.
- **Microsoft Tunnel VPN Gateway** Can be extended to support mobile application management for Android and iOS devices.
- **Microsoft Cloud PKI** Simplifies and automates certificate lifecycle management for Intune-managed devices.

- **Enterprise App Management** Provides an Enterprise App Catalog of Win32 applications that can be easily added to your Intune tenant.
- **Remote Help** A cloud-based solution for secure help desk connections with role-based access controls.
  - **Additional Features** The suite includes capabilities for managing specialized devices, such as augmented reality/virtual reality headsets and large smart-screen devices.

## **About our Intune Suite Consulting Services**

We can help your organization design, deploy, and adopt all the capabilities across the Intune Suite or only specific capabilities you choose based on your business requirements and objectives. We also can help you with a proof-of-concept or limited pilot of Intune Suite to allow you to test drive capabilities and inform decisions for broader production deployment and adoption.

#### **Our Delivery**

Every Intune Suite engagement we approach with a common methodology to help ensure the solution meets your requirements and gives you the expected return on investment. Our approach is as follows:

#### **Discovery and Assessment**

We perform an in-depth discovery along with an envisioning workshop to capture your business and technical requirements, current Intune and environment design and configuration, and build use cases for the Intune Suite capabilities you want to adopt.

#### Plan and Design

Based on data gathered during the discovery and assessment phase, we develop an architecture for how Intune Suite capabilities will integrate and perform in your environment and an in-depth design to ensure your requirements are met.

#### Deployment

We work with your team to deploy Intune Suite based on the agreed-upon design and configure Intune according to your requirements and Microsoft best practices.

### Optimization

After production deployment, we validate the design and configuration by running a series of test cases to ensure Intune Suite is functioning as designed and is meeting expectations. We work with your team to monitor usage and optimize the configuration over a period of a few weeks after production deployment.



The Microsoft Intune Suite offers a comprehensive solution for organizations to secure, manage, and optimize their endpoints. It integrates advanced analytics, zero-trust security, remote support, and seamless app management to enhance the end-user experience. The suite's capabilities include endpoint privilege management, enterprise app management, and remote help, which collectively support a zero-trust security model and improve operational efficiency.