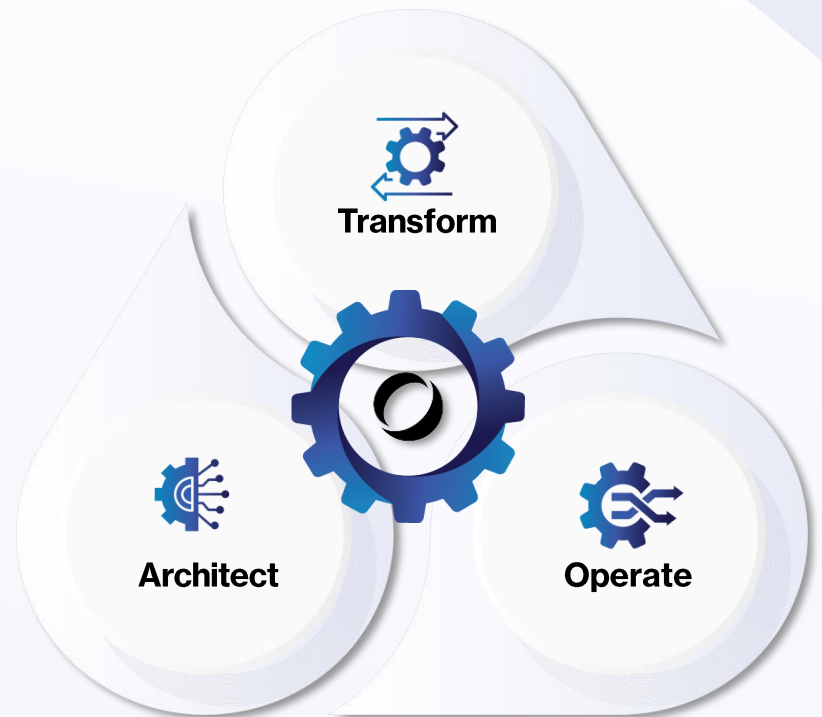


# Modern Management for Endpoints

Leverage the power of  
integrated Microsoft cloud  
capabilities.

## Our Approach

- Assess and Design
- Refine Requirements  
and Use Cases
- Align the Technologies
- Deploy, Secure and Test
- Train, Support and Adopt
- Optimize and Operationalize



## Common Challenges

- Mix of domain joined workstations and Azure AD, leveraging M365 cloud services with separate tools for EDM and MDM
- Growing remote workforce / contractors and need for managed workstation with ideal onboarding, operational support and security
- Unified experience regardless of physical or virtual desktops
- Application deployment, compatibility, OS upgrades and operational support
- Inefficient and untimely provisioning of users
- Compatibility due to limitations of hardware and costly hardware refresh cycles

## Benefits

- ✓ Comprehensive and centralized EDM solution for centralized management of workstations, mobile devices and BYOD strategies
- ✓ Secure conditional access for full-time employees, field workers or contractors with centralized user experiences
- ✓ Seamless device provisioning process eliminating IT intercept
- ✓ On-the-fly encryption and selective wipe containerization
- ✓ Standardize application deployments and self-service application installations

## What's Included

- Workshops and design sessions to develop your plan of an integrated device management deployment to meet business requirements and finalize strategy for POC or Pilot
- Modern Management Design and Deployment plan
- Deployment of Intune for workstations, mobile devices and BYOD strategies
- Enrollment of defined POC users / devices
- Execution of Autopilot Device Provisioning POC
- Implementation schedule and assistance with test plan and execution

## Service Options

- **Enhanced Security Posture:** Azure Active Directory, Multi-Factor Authentication and Conditional Access and Microsoft Defender for Endpoint
- **End User On Boarding:** Additional support for onboarding of large numbers of devices and users
- **OEM:** Custom Windows 10 & Windows 11 image via OEM for Autopilot and self-provisioning
- **Application Deployments:** Win32 App Packaging and Testing
- **Autopilot:** Device Provisioning, Hybrid Azure AD Devices and JML processes
- **Intune Integration:** Integration with existing MECM (Microsoft Endpoint Configuration Manager)
- **OneDrive Integration:** Integration with existing O365 deployment and data security

## Why iVision?



### People

We promote productivity and collaboration through proactive management, clear expectations and technical expertise.



### Process

Our structured and repeatable approach is based on strategic methodology that allows you to capitalize on opportunity.



### Technology

Our proven partner ecosystem empowers us to deliver the most innovative solutions for your technology needs.

## Contact Us

Any questions on how to get started? Speak with one of our experts.

