

Autopilot 1 Week Discovery and Assessment

Windows Autopilot is a collection of technologies used to set up and pre-configure new devices, getting them ready for productive use.

In this one-week engagement FSi Strategies will review the deployment scenarios with the client and deliver a Discovery and Assessment document on Windows Autopilot, and the level of effort to deploy in the environment.

Autopilot contains the follow deployment scenarios

- · Automatically join devices to Azure Active Directory (Azure AD) or Active Directory (via Hybrid Azure AD Join).
- · Auto-enroll devices into MDM services, such as Microsoft Intune (Requires an Azure AD Premium subscription for configuration).
- Create and auto-assign devices to configuration groups based on a device's profile.
- Customize Out Of Box Experience (OOBE) content specific to the organization.
- · Quickly repair existing devices for new users or for break/fix scenarios to quickly bring a device to business-ready state

Week 1

FSi Strategies will deliver two (2) workshops with designated Point of Contact (PoC) and additional stakeholders to determine the following:

- Implementation (Hybrid or Cloud Only)
- Deployment environment
- Deployment Scenario
- · Deployment Profile(s) required
- Device Import Method
- Device Groups
- · User Groups
- Device Naming Convention
- Bitlocker Requirements
- Pre-provisioning Requirements
 - User groups to be pre-provisioned
- · Applications to be provisioned
- · Scripts to be provisioned

FSi Strategies will deliver a discovery and assessment document containing:

- Outline the deployment based on findings from workshops with client
- · Deployment scenario overview including topology of autopilot environment (if applicable)
 - Profiles Required
 - Import Method(s) to be used
- Device and User groups to be created
- Out Of Box Experience settings
 - Device Naming
 - Administrative privileges
 - Azure AD Join
- Overview of applications to be deployed and their corresponding profiles
- · Level of effort and Scope of Work to deploy this into the production environment