



Windows Autopilot Test Flight



Business challenge

Today's remote workforces present new challenges for provisioning and managing new or replacement devices. These processes often require substantial IT time and resources, and providing users with quick access to the correct applications and updates can be burdensome. With this difficulty comes delays, costs, reduced productivity and fatigue for both IT and the end user.

Our solution

Insight's Windows Autopilot Test Flight helps you drive modernization and accelerate device and application provisioning across your organization. This one-day workshop offers you and your team the chance to see Autopilot in action within your environment. Upon completion of this workshop, your team will be familiar with how Windows® Autopilot works and how it simplifies operations for administrators and provides a premium experience for end users.

During our on-site or remote demonstration, we'll cover:



Intune

- Device enrollment
- Security and compliance
- Update management
- Configuration and application deployment



Autopilot

- Capabilities and features
- Requirements
- Configuration settings and options

Benefits

- Understand the functionality and value of Autopilot within your own business environment.
- Determine its impact to IT and your workforce, and how it facilitates your device management modernization.
- Identify a roadmap for deploying Autopilot and reducing the complexity of provisioning and management.

Related services

Managed Desktop Services

Managed Office 365

Windows Autopilot JumpStart







Windows Autopilot Test Flight

Every Autopilot Test Flight engagement also includes assessment, design and implementation of a Windows® Autopilot workflow for your environment by our delivery engineers.

Assess	Design and implement
<ul style="list-style-type: none"> Review business requirements around Azure® Active Directory® and security groups. Review current Windows 10 deployment process and Microsoft Intune® processes. Provide an overview of Windows Autopilot. Define business, technical and branding requirements. 	<ul style="list-style-type: none"> Azure Active Directory automatic enrollment and custom branding Manual device registration One user profile configuration for Autopilot Automatic deployment profile Microsoft® Intune Autopilot configuration Microsoft 365™ apps for deployment










Transform your IT.

Our workshop will demonstrate the full device lifecycle management capabilities of Autopilot and Intune, enabling you to:

-  Set an informed, strategic vision for your device management.
-  Understand the benefits you can expect from your investment.
-  Define a roadmap to modernization.
-  Identify project opportunities and next steps.

A true end-to-end partner

Today, technology isn't just supporting the business; it's becoming the business. At Insight, we help you navigate complex challenges to develop fresh solutions and processes. We'll help you manage today's priorities and prepare for tomorrow's needs.

								
Global scale & coverage	Operational excellence & systems	Software DNA	Services solutions	Data center transformation	Next-generation tech skills	App dev & IoT expertise	Digital platform	Partner alignment

About Insight

At Insight, we define, architect, implement and manage Insight Intelligent Technology Solutions™ that help your organization run smarter. We'll work with you to maximize your technology investments, empower your workforce to work smarter, optimize your business and create meaningful experiences.