

Using Windows Autopilot to Manage New Windows Device Provisioning

Member of
Microsoft Intelligent
Security Association



Streamline Windows device deployment with Windows Autopilot for seamless, out-of-the-box readiness.

BUSINESS CHALLENGES:

Deploying new Windows devices at scale can be time-intensive and complex for IT teams, with manual setups and configurations causing delays in employee productivity. Traditional processes often lead to lengthy onboarding, heavy IT involvement, and increased support demands, impacting overall efficiency and user experience.

SOLUTION OVERVIEW:

Zones, in collaboration with Microsoft Intune, simplifies the configuration and deployment of Windows devices through Windows Autopilot, minimizing setup time and enabling immediate device readiness out of the box. Windows Autopilot allows IT teams to pre-configure devices with required settings, applications, and security policies, ensuring a secure and personalized user experience. Integrated with Azure Active Directory, it facilitates seamless, secure access to organizational resources. This unified approach empowers users to connect instantly while reducing IT workload and enhancing scalability.

DEMO OVERVIEW:

Our lab demo demonstrates a complete, hands-free device provisioning experience, showcasing how Autopilot manages secure configurations and facilitates streamlined employee onboarding. Ready to optimize your IT deployment strategy? Contact your Zones Account Executive for a personalized demo.

Ready to optimize your IT deployment strategy? Contact your Zones Account Executive for a demo.

