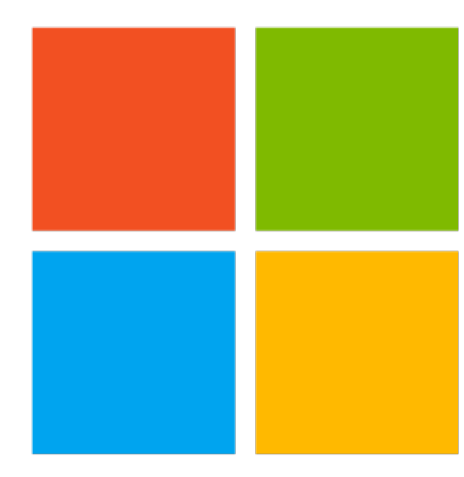


SAMSUNG



Microsoft

Windows Autopilot for Samsung Galaxy Book

Simplify deployment and lifecycle management with cloud-based provisioning.



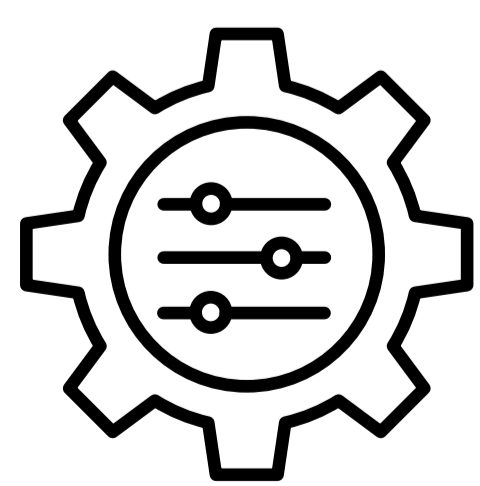
What is Windows Autopilot?

Windows Autopilot is a **Windows 11 Pro** feature that **simplifies Samsung Galaxy Book deployment** by setting up new devices without the need for manual configuration.

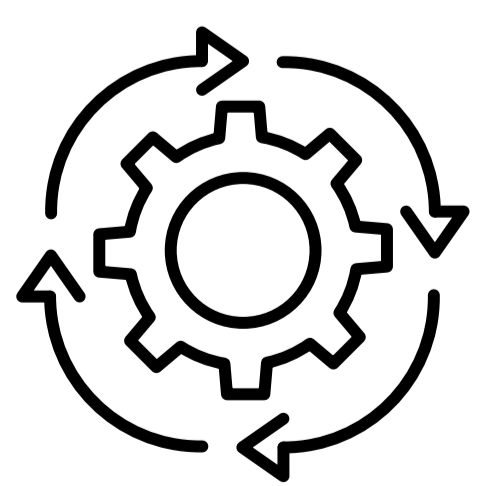
*Requires Microsoft Intune and Entra ID

It also enables resetting and repurposing existing Galaxy Books, **reducing IT effort and maximizing productivity**. It can also customize the Out-of-Box Experience (OOBE).

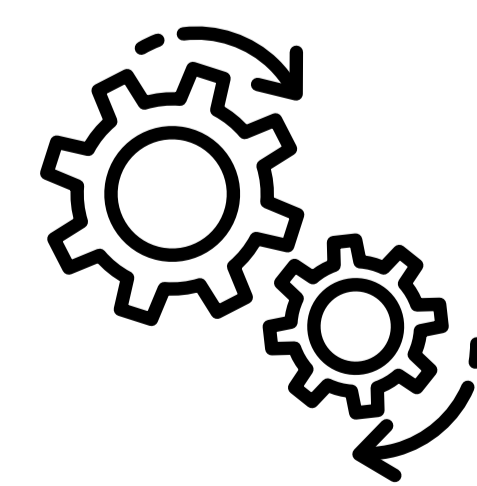
Core Capabilities



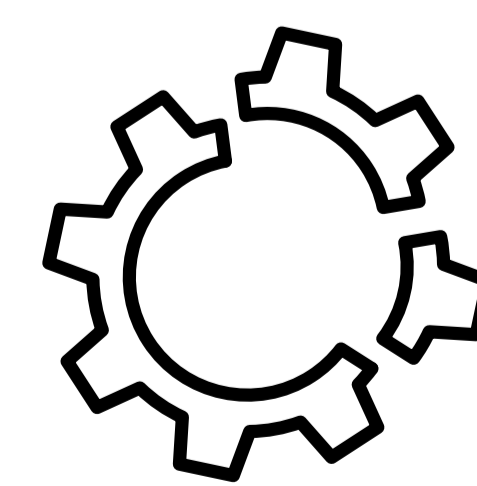
Configure



Reset



Repurpose



Recover

Why Windows Autopilot?

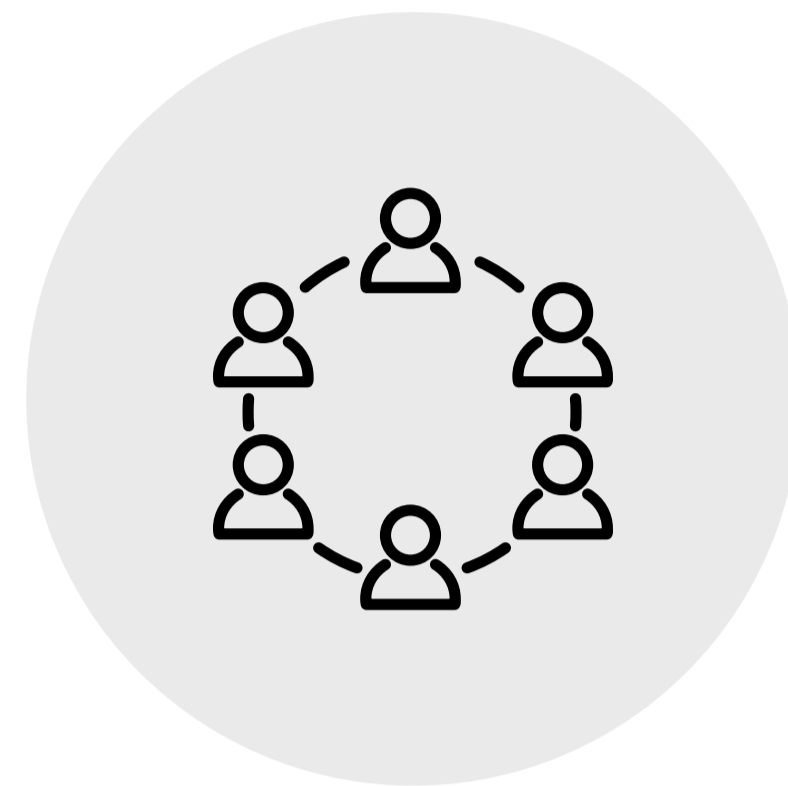
Explore three key benefits of leveraging Windows Autopilot for Galaxy Books.

Streamline Deployment



Deploy Galaxy Books directly from the cloud without imaging or manual setup.

Reduce Infrastructure



Focus on managing users and policies, not custom device images.

Maximize Productivity



Devices arrive pre-configured with company apps, policies, and settings through Autopilot and MDM.

How does Autopilot work with Galaxy Book devices?

Your Galaxy Books are configured with company settings and ready for productive use in four simple steps.



1. Unbox

Unbox your Samsung Galaxy Book and connect to the Internet.



2. Sign-in

Sign in with company credentials to begin enrollment process.



3. Enroll

Windows Autopilot automatically joins the device to Microsoft Entra ID (formerly Azure AD) and enrolls it into MDM.



4. Apply

MDM (e.g., Microsoft Intune) applies company apps, policies, and security settings automatically.

Windows Autopilot requires Windows 10/11 Pro, Enterprise, or Education. Some deployment modes (e.g., self-deploying) require TPM 2.0, Microsoft Entra ID, and MDM enrollment (such as Intune).