Lenovo Windows Autopilot
Out-of-the-Box Windows Configurations
Microsoft developed the Cloud-based deployment service Windows Autopilot—for agile, simplified deployment processes, eliminating the need for IT departments to re-image or manually set up new devices before handing them to end users. Windows Autopilot is a device enrollment process used to set up and pre-configure new devices and get them ready for productive use.

Lenovo configures machines with Autopilot Registration pre-embedded, then registers purchased systems to your Windows Autopilot program. Your IT department simply manages the Autopilot profile to customize user configurations. For remote work scenarios in which you deliver work-ready devices to your end users, the Autopilot technology allows end users to self-deploy devices over the Internet with no need to connect to the corporate network.

**HOW WINDOWS AUTOPILOT HELPS YOUR ORGANIZATION**

- **Ready to Go Out of the Box**
  The user unboxes the Lenovo device and turns it on. Autopilot configures it from the Cloud—with a few simple clicks, the device becomes business-ready.

- **Track Configurations**
  Using Autopilot, users can see how configuration is progressing, tracking the entire process.

- **Provisioning Minus the Hassle**
  A better user experience with personalization and fewer steps to set up.

- **Self-Paced Transition to the Cloud**
  Windows Autopilot can join devices to Azure Active Directory and enroll them in mobile device management.
HOW MICROSOFT WINDOWS AUTOPILOT REGISTRATION WORKS

1. Lenovo Sales configures machines with Autopilot Registration embedded.
2. Lenovo registers the purchased systems to the customer’s Autopilot program through the OEM API. (Lenovo does not provide the hardware hash to customers and partners.)
3. Through Azure Active Directory, the IT department creates and manages the Window Autopilot profile to customize user setup experiences and configurations.

ADDITIONAL WINDOWS AUTOPILOT SERVICES FROM LENOVO

<table>
<thead>
<tr>
<th>Installed Base Registration</th>
<th>Top Seller Registration</th>
<th>Lenovo Microsoft PKID Reporting</th>
</tr>
</thead>
</table>
| For customers wishing to register previously purchased devices, Lenovo can register an installed base of devices in one simple transaction (provided devices meet minimum requirements).¹ | Lenovo can register top sellers for Autopilot based on two scenarios:
(1) Windows Autopilot registration at the factory for new devices procured directly from Lenovo.
(2) Lenovo registers devices for business partners’ customers. | The Lenovo Product Key Identifier (PKID) report saves Microsoft CSPs the labor, cost, and time of scanning each PKID from the box. A PKID report directly from Lenovo helps CSPs easily register devices on behalf of their customers. |

¹ Devices shipped either with Standard Preload or a Lenovo imaging product including First Boot Service at the time of manufacturing.
² Devices manufactured after January 2018 will be supported and must comply to Autopilot prerequisites.

CRITERIA TO SUPPORT WINDOWS AUTOPILOT REGISTRATION

Selected Commercial Windows 10 Lenovo Devices*
Azure AD Premium P1 or P2 subscription
Enterprise Mobility Manager of choice
Network connectivity to Cloud services used by Windows Autopilot
Windows Autopilot Enrollment Profile associated with each device
Customers should have the Autopilot back end infrastructure set up and ready

IS WINDOWS AUTOPILOT RIGHT FOR MY COMPANY?

Windows Autopilot is ideal for organizations who want to:
Treat PCs like a smartphone for deployment, security, and management
Focus on managing user identity instead of the device
Deliver the operating system as a hardware component from the hardware supplier
Learn how Windows Autopilot and Lenovo’s portfolio of Configuration Services can streamline your organization’s IT function.

*SPEAK WITH YOUR SALES REPRESENTATIVE TODAY*

*Check availability with your Lenovo representative*

WWServices - AutopilotBr - 110420 - ExtIT - RL

Products and offers subject to availability. Lenovo reserves the right to alter product offerings and specifications, at any time, without notice. Lenovo makes every effort to ensure accuracy of all information but is not liable or responsible for any editorial, photographic, or typographic errors. Images are for illustration purposes only. For full Lenovo product, service, and warranty specifications, visit [www.lenovo.com](http://www.lenovo.com).


Lenovo and the Lenovo logo are trademarks or registered trademarks of Lenovo. Other company, product, and service names may be trademarks or service marks of others. © [Lenovo 2020. All rights reserved](http://lenovo.com).