Future-proofing the enterprise for AI

Lock into the increasing benefits of AI without locking in to increasing costs. Discover an AI lifecycle that keeps your organization up-to-date and on budget.
Implement AI for the long term

AI now matches cybersecurity as the most urgent priority for CIOs.¹ This is why so many organizations are rushing their AI implementations without the expertise, partnerships, or strategies for future upgrades.

CIOs feel the pressure, reporting that implementation speed is their organization’s biggest barrier to AI adoption.³

Windows and Lenovo have teamed up to provide a smarter path to AI. Now, your organization can experience continuous AI innovations from Copilot in Windows, Lenovo devices tailor-made for AI tools, and range of services for easier management.

The Windows 10 End of Support deadline is October 14, 2025. There’s never been a better time than now to future-proof your organization and migrate to Windows 11 for an improved user experience.
Embrace a future-proof AI lifecycle

AI tools will continue to improve. To keep up, you’ll need a new strategy — one that recognizes the demands placed on IT teams and budgets while enabling adaptability and scalability as those demands evolve.

Create a foundation for uninterrupted AI evolution with Copilot in Windows and Lenovo. Find experts to help you assess your needs and get you to your goals in the most effective and efficient ways possible.

Discover
Create a foundation for uninterrupted AI evolution with Copilot in Windows and Lenovo. Find experts to help you assess your needs and get you to your goals in the most effective and efficient ways possible.

Discover
Create a foundation for uninterrupted AI evolution with Copilot in Windows and Lenovo. Find experts to help you assess your needs and get you to your goals in the most effective and efficient ways possible.

Discover
Create a foundation for uninterrupted AI evolution with Copilot in Windows and Lenovo. Find experts to help you assess your needs and get you to your goals in the most effective and efficient ways possible.

Automate the urgent. Deliver on the important. Free up your IT team with services and devices that put routine tasks on autopilot.

Deliver
Automate the urgent. Deliver on the important. Free up your IT team with services and devices that put routine tasks on autopilot.

Deliver
Automate the urgent. Deliver on the important. Free up your IT team with services and devices that put routine tasks on autopilot.

Deliver
Automate the urgent. Deliver on the important. Free up your IT team with services and devices that put routine tasks on autopilot.

Deliver
Automate the urgent. Deliver on the important. Free up your IT team with services and devices that put routine tasks on autopilot.

Fuel continuous AI upgrades by recovering value from your old assets, migrating more of your fleet to a pay-as-you-go model, and reducing energy consumption.

Recover
Fuel continuous AI upgrades by recovering value from your old assets, migrating more of your fleet to a pay-as-you-go model, and reducing energy consumption.

Recover
Fuel continuous AI upgrades by recovering value from your old assets, migrating more of your fleet to a pay-as-you-go model, and reducing energy consumption.

Recover
Fuel continuous AI upgrades by recovering value from your old assets, migrating more of your fleet to a pay-as-you-go model, and reducing energy consumption.

Recover
Fuel continuous AI upgrades by recovering value from your old assets, migrating more of your fleet to a pay-as-you-go model, and reducing energy consumption.

Recover
Fuel continuous AI upgrades by recovering value from your old assets, migrating more of your fleet to a pay-as-you-go model, and reducing energy consumption.

Recover
Fuel continuous AI upgrades by recovering value from your old assets, migrating more of your fleet to a pay-as-you-go model, and reducing energy consumption.
Create a foundation for uninterrupted AI evolution

Lenovo and Microsoft have developed a model for your organization to experience AI advances well into the future. It all starts with an honest, accurate look at your current IT capabilities compared to your current and anticipated demand.

Don’t worry. No matter what your constraints, we have the all the resources you’ll need to discover where AI can take your organization:

1. Start by watching our webinar on how Windows 11 and Copilot in Windows can introduce the benefits of AI to your organization.

2. Contact a Lenovo expert to help you strategize a smarter deployment, configuration, and support plan. Lenovo Professional Services can design the best way to speed up your time to productivity and provide expertise and global coverage to address resource gaps.

3. Review the basic and features-specific requirements for installing Windows 11.

4. Determine your device readiness with Microsoft Intune (for cloud-managed), Microsoft Configuration Manager (for enterprise), or PC Health Check App (for small or medium-sized businesses).

5. Test your app compatibility with Test Base for Microsoft 365. If any compatibility issues arise, Microsoft App Assure will remediate them.

6. Check out the Lenovo AI Discover Centers of Excellence for access to Lenovo data scientists, AI architects, and engineers to help you evaluate solutions, conduct proofs of concepts (POCs), and optimize your fleet.

7. Concerned about responsible AI use in your organization? The Lenovo Responsible AI Committee helps ensure that AI is used fairly, ethically, and responsibly.

RETURN TO LIFECYCLE
Automate the urgent. Deliver on the important

Future-proofing the organization means ensuring your technology can deliver on ever-increasing productivity, security, and support demands without tying up already-overwhelmed IT teams.

This is why Microsoft and Lenovo offer services to make sure your AI evolution stays on track, while freeing up IT teams to concentrate on important initiatives:

- **Download your Windows 11 onboarding kit** for content to help communicate your plan, deployment, and support for the migration to a more AI-ready OS.
- **Learn about how Lenovo Managed Services** improves performance, limits downtime, and restores your peace of mind by helping you control and predict your costs, availability, and capacity.
- **Provide faster issue resolution, protect your investment, and extend the lifecycle of devices** with Lenovo Premier Support Plus.
- **Lenovo TruScale Device as a Service (DaaS)** keeps more users equipped for less upfront cost with flexibility to adapt to business changes and even pause when needed.
- **Never stop learning. Bookmark Microsoft learning modules.**
Fuel continuous AI upgrades

Keeping the AI-upgrade lifecycle at pace with AI advances requires funding and sustained enthusiasm from the entire organization. IT teams can contribute with asset recovery, strategic cost management, and communication of the positive results:

- Use Lenovo Asset Recovery Services (ARS) to extract value from your old technology assets while meeting your security and environmental responsibilities. Lenovo ARS also recycles outdated assets in an environmentally responsible way.
- Ensure you’ll receive the latest Copilot in Windows AI benefits — on devices that handle your heaviest workloads — all while streamlining your budget. Lenovo TruScale Device as a Service (DaaS) pay-as-you-go pricing is simple, flexible, and includes all associated services in one monthly bill. Lenovo DaaS, together with Lenovo Premier Support Plus, also helps avoid over-provisioning and excessive energy consumption.
Are you ready for the future of AI in your organization?

AI is already delivering beyond expectations. Future-proof your organization for the unexpected with Windows 11 and modern Lenovo devices. To learn more, contact your Lenovo representative today.

Start here

Sources
1 Lenovo, "Inside the Tornado: Lenovo Global CIO Report 2024," April 2024
2 IBM Institute for Business Value, "CEO decision-making in the age of AI: Act with intention," June 2023

© Lenovo 2024. All rights reserved. v1.00 May 2024.