End-to-end intelligent automation

In an increasingly connected world, automation allows you to do more with less across the business.

Hyperautomation takes this transformation a giant leap forward by combining robotic process automation (RPA), AI, and analytics. Using a low-code approach, you can empower people across the business to capitalize on opportunities for greater efficiency while reducing the burden on IT.



With the global economy as it is, there's more and more pressure to do more with less. Even just having one department automate a client process with Power Automate has provided an efficiency gain, freeing employees to do more important work that requires greater attention."

Eric Cheng Digital Solutions Architect, Komatsu Australia

Key components of hyperautomation



Hyperautomation goes beyond simple task automation. It orchestrates multiple technologies into a cohesive and intelligent workflow. It frees your team from routine tasks and delivers efficiency and insight that individual automation tools can't achieve alone. This approach enables your business to tackle complex processes, make informed decisions faster, and adapt more quickly to changes.

Achieving hyperautomation across your business requires:

- Task and process mining: Discover bottlenecks and automation opportunities with easy-to-use web and desktop experiences for data ingestion and predefined reports.
- Integrated automation tools: Take advantage of multiple types of automation into a single, easyto-use solution.
- Scalability: Run automations with high performance and room to expand.
- Accessibility: Leverage low- or no-code approaches to make automation accessible and reusable to everyone in the organization.
- Security and governance: Enable broad adoption without compromising data protection.

Power Platform infuses automation everywhere

Make life easier for employees and customers alike

Automate from anywhere

- Build: Create automated processes on the go and manage, track, and explore directly from mobile devices.
- For employees: Streamline task- and role-specific scenarios like inspections field sales enablement, prospect-tocash, and integrated marketing views.
- For customers: Add automation workflows into chat experiences to provide a better and more efficient customer experience.
- Automate across apps
- Connect automations for seamless workflows: Automate across widely used Microsoft and third-party apps with built-in and custom connectors.
- Work with apps from legacy to modern: Automate mundane, rulesbased tasks with point-and-click simplicity—whether the app is old or new, on-premises or in the cloud.
- Monitor: Enable real-time notifications for critical process updates.
- Execute: Trigger flows with the push of a button right from your phone or tablet.

Make automation easy for everyone

- Get help from an Al Copilot: Build and improve automated workflows using natural language prompts.
- Build on proven solutions: Start from 400+ out-of-the-box actions that can manage redundant tasks performed across web automation, files, folders, emails, and more.

Reimagine the potential of automation with **Power Platform.**

<u>Try Power Platform free ></u>

Learn more about Power Platform >

Experience the low-code revolution

Microsoft Power Platform is the world's most complete low-code platform, enabling you to:

- Boost business productivity by giving everyone the ability to automate organizational processes.
- Turn ideas into solutions by enabling everyone to build custom apps that solve business challenges.



- Make informed, confident business decisions by putting data-driven insights into everyone's hands.
- Quickly build chatbots to engage conversationally with your customers and employees—no coding required.

Microsoft Power Platform

©2024 Microsoft Corporation. All rights reserved. This document is provided "as-is." Information and views expressed in this document, including URL and other internet website references, may change without notice. You bear the risk of using it. This document does not provide you with any legal rights to any intellectual property in any Microsoft product. You may copy and use this document for your internal, reference purposes.