Put generative AI to work.

Unlock the next wave of productivity with automation + generative AI.

Every company is in the midst of a productivity crisis—either driven by a labor shortage, cost constraints, or competitive pressures. Labor participation in the United States has declined by four percent since its peak in 1998 (McKinsey).

At the same time, McKinsey predicts that in order to meet global GDP targets, businesses will need to see a 50% increase in productivity. CEOs and board leaders wake up every day thinking about how to bridge the ever-growing productivity gap to remain competitive and continue to drive innovation and growth.

Put generative AI to work on the Automation Success Platform.

The Automation Success Platform provides a complete suite of Intelligent Automation apps and tools to identify, transform, and scale business process automations. Generative AI further propels the platform’s business impact and expands the range of business automation solutions, while embedding directly in users’ software to ensure ease of adoption and adherence to industry regulatory compliance.
How automation and generative AI work together.

**Automation Co-Pilot for business users**

Embedded in users’ software, Automation Co-Pilot is an on-demand, Intelligent Automation assistant to help triage emails, create reports, run workflows across applications, and more. It also serves as a built-in guardrail for ensuring secure and responsible AI output.

- Bring generative AI-powered automation to any application.
- Drive workflow actions across any system, process, and team.
- Build in guardrails for responsible AI use.

**Document Automation to unlock information**

Generative AI instantly understands and summarizes unstructured documents, so work flows uninterrupted. From invoices and forms to medical notes, waybills, and contracts, use it to unlock data for more impactful automations.

- Capture data from any document, email, or form.
- GPT-powered integrations handle more possibilities with less configuration.
- Native app experience with no-code plug-ins.

**Automation Co-Pilot for automators**

Generative AI lets developers and business users transform conversations into automations and work 55% faster. It makes automation development accessible to more workers for faster scale and maximum productivity.

- Create automations quickly with natural language.
- Improve processes with on-demand assistance for next best actions.
- Ensure automation effectiveness with built-in governance and controls.
About Automation Anywhere

North America: 1-888-484-3535 x1  | International: 1-408-834-7676 x1
sales@automationanywhere.com
facebook.com/automationanywheresoftware  @AutomationAnywh
linkedin.com/company/automation-anywhere

Copyright © 2023 Automation Anywhere, Inc. AUTOMATION ANYWHERE, the A-Logo, Automation 360, AARI, A-People, IQ Bot, and Bot Insight are trademarks/service marks or registered trademarks/service marks of Automation Anywhere, Inc. in the United States and other countries. Other product names and parties’ marks are for identification purposes only and may be the property of their respective owners.

July 2023

Connected
Deploy on a complete and connected platform that connects across all of your systems and applications—with a human-in-the-loop.

Accelerated
Get to ROI faster with the power of generative AI embedded throughout, with pre-tailored model templates and a best-in-class user experience.

Book a demo and see it in action now.

The impact of generative AI is growing quickly. So are your C-suite’s expectations of how you will harness this surging technology. Learn how you can apply automation + generative AI in your organization.

Book a demo now.

Open
Built on an open and extensible platform, you can connect your automations to any public or private large language model.

Trusted
Build in guardrails for what your users can and can’t do with generative AI, keeping your company and customer data safe across every automation.

Automation Co-Pilot for business users is the only digital assistant engineered for enterprise process automation, and serves as guardrails for deploying generative AI safely.