

Move repetitive tasks to always-on bots to free up your team for innovating

Intelligent business automation helps you achieve ROI faster



Simple, repetitive tasks. We all have to do them, in every department, in every company. They eat up a lot of time. Because these tasks seem so rote, they're highly prone to error—accidentally adding an extra zero, missing a letter in a name, entering a date incorrectly. And when your employees are stuck doing busy work all day, morale can dip.

Unburden your workforce with IBM® Robotic Process Automation with artificial intelligence (AI). Quickly and easily automate business and IT processes at scale to improve productivity and free up employees to focus on more value-added work. If a task is routine, rules-based, such as *X* always goes with *Y*, and requires structured data, such as dates, names and dollar amounts, it can be automated with IBM Robotic Process Automation. Even tasks that must ensure compliance to complex data regulations can be automated.

Because IBM Robotic Process Automation runs on AI, it can also handle complex rules, apply fuzzy logic to make decisions, and scale and adapt to do more complex tasks. Use bots to extract meaningful data from text like named entities, addresses, true or false statements, intent and more. Develop a bot with business logic to make the right decisions, such as when to reject a timesheet or approve an invoice. Use a bot as a virtual assistant to reply on your behalf to emails and calendar invitations. The applications of IBM Robotic Process Automation are almost endless, and your developers can create their first bots in minutes with a few easy steps.



IBM Robotic Process Automation earned G2's highest ranking¹



Winner of 3 TrustRadius awards for price, relationship and features²



Flexible, scalable and easy to implement across your enterprise

Because IBM Robotic Process Automation is so scalable, easy to use and relatively inexpensive, it can help you achieve a fast ROI. You can implement thousands of tasks to massively reduce processing time that, in turn, can yield millions of dollars in value every year. You'll have more fulfilled employees with more impactful, valuable workloads. That kind of powerful transformation can ultimately lead to happier partners and customers and a competitive edge.

See how IBM Robotic Process Automation can accelerate your automation strategy and free up your workforce for greater innovations.

[IBM Robotic Process Automation →](#)

1. See how RPA and process mining can help your organization speed, scale and prioritize digital transformation, IBM, 2022.
2. What is IBM Robotic Process Automation? TrustRadius, 2022.