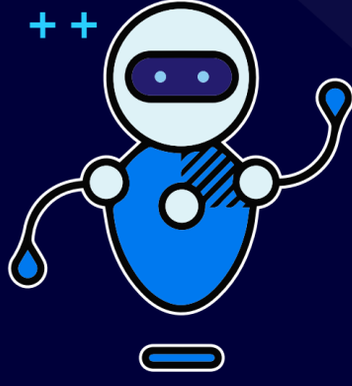
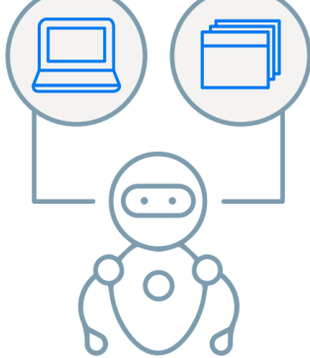


How RPA Robots Help You Achieve Smooth Operations



Here are 5 ways Micro Focus RPA robots keep your automation humming and your productivity soaring.

1. Automate difficult interfaces



RPA robots mimic screen-based human actions to perform repetitive tasks and extend automation to applications with difficult or no application programming interfaces (APIs).

That's why RPA robots are perfect for automating processes that require human intervention.

Show them what to do and let them go.

2. Use AI and machine learning

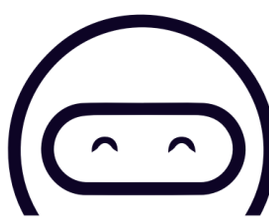
RPA robots identify screen objects and emulate human intuition to determine their functions.

They use OCR to read text and computer vision to read visual elements.

Resilient robots adapt when screen objects change.



AI-based machine learning drives them to continuously improve the way they see and interact with screen objects — just like a human would.



3. Work hourly



RPA robots can be put to work hourly—and managing them is easy. Simply view robot hours worked and set hour thresholds in a central console.

Hourly robots are ideal for running fast-completing workflows in parallel.



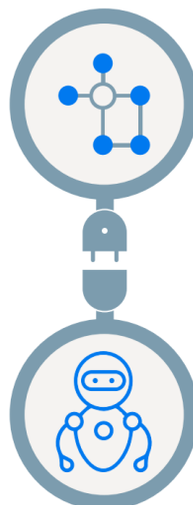
Then, you can augment your automation with bursts of capacity.

4. Plug-and-play with IT operation steps

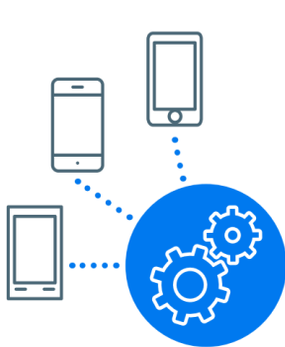
RPA robots connect with IT operation steps—workflows and custom scripts—to automate entire processes.

IT operation steps manage decision-making, parallel-processing, and error-handling. They also connect RPA to other technologies.

This is how you build sophisticated automation for any use case, whether simple or complex.



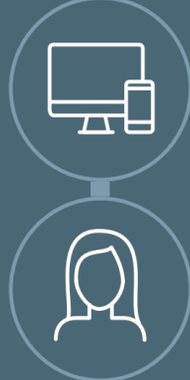
5. Are mobile-friendly



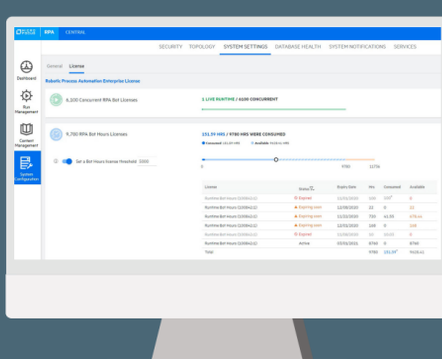
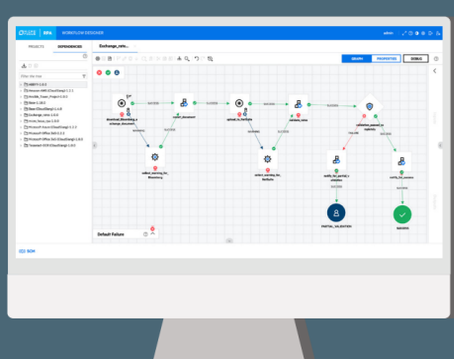
RPA robots can be easily triggered and monitored from your mobile device.

Search for RPA robots from a catalog of automation scenarios, start and stop them, and view their runtime metrics.

Achieving productivity has never been so easy.



- Automate what you couldn't automate before.
- Strengthen resiliency with cognitive robots.
- Deploy hourly robots for bursts of capacity.
- Combine screen automation with IT automation steps for end-to-end automation.
- And enjoy the convenience of mobile.



The future of work is here.

Micro Focus Robotic Process Automation

www.microfocus.com/rpa