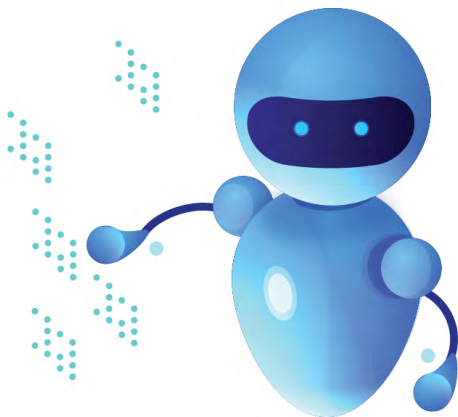


# Micro Focus Robotic Process Automation: Ignite Enterprise Productivity

Business users spend too much time on mundane, repetitive, error-prone tasks. Micro Focus® Robotic Process Automation (RPA) introduces a new way of doing things—giving you the power to build, secure, and scale automated business processes, from legacy mainframes to the latest SaaS apps. Welcome your new robo workers, liberate human brainpower, and ignite enterprise productivity.

## Micro Focus RPA at a Glance:

- **Easy-to-use design studio:**  
Design automations your way—visually or with code.
- **Cross-platform connections:**  
Build connected robots with one technology-rich product.
- **Scalable robots:**  
Scale your robots up or down as workloads change.
- **Centralized security:**  
Control your robots completely from a central dashboard.
- **Resilient robots:**  
Keep processes flowing smoothly when change happens.



## The Challenge

To be agile and competitive, companies must continuously improve their processes. Across industries—from insurance to banking, human resources to healthcare, and telecom to e-commerce—business users are spending hours of time on mundane, repetitive, error-prone tasks that span multiple applications and back-office systems.

The list of these basic tasks is long—insurance verification, loan processing, month-end reconciliation, benefits administration, medical billing, customer service fulfillment, and more. To do these tasks, employees spend enormous amounts of time logging in and out of legacy and web apps; copying and pasting data; filling out forms; opening emails and attachments; moving files and folders; and preparing, manipulating, or merging data from multiple sources. The work is inefficient and uninteresting.

## The Solution

Micro Focus RPA provides a practical, noninvasive way to build, scale, and secure automated business processes across the enterprise. Using software robots, which mimic UI-based human actions to perform everyday tasks, you can keep your underlying IT infrastructure intact. Your robots interact with apps and systems just like people do. But—they are faster, more accurate, and never sleep. They save time. They cut costs. And they free human employees to focus on more important things.

## Micro Focus RPA Highlights

### Easy-to-Use Design Studio

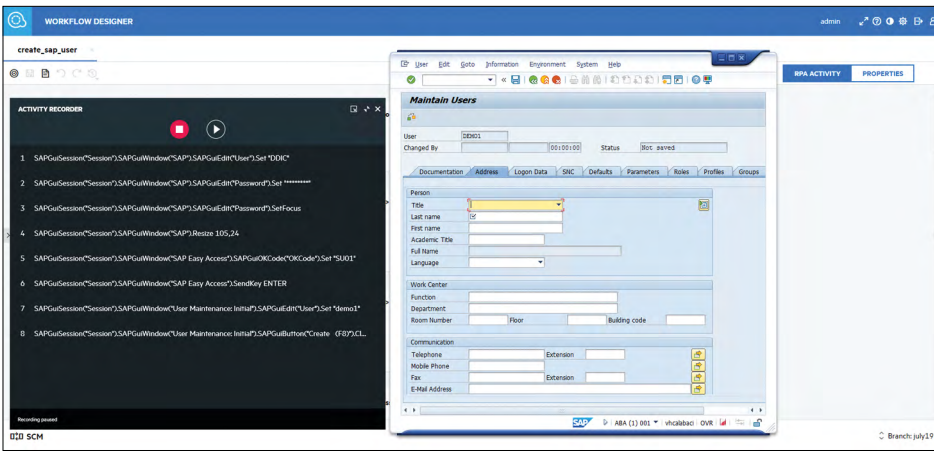
With Micro Focus RPA, you can build automations your way. First, record screen actions in the same interface where you design your automation flows. Then edit and parametrize your automations visually or with code. Drag and drop, wire and click, or mix or match recordings and scripts. An intuitive visual interface makes designing sophisticated end-to-end workflows, including with text-based authoring languages, as painless as recording simple actions.

### Cross-Platform Connections

Technology-rich Micro Focus RPA is all you need to build connected robots. Record UI-based human actions across hundreds of business, desktop, and web applications.

Once you've built your recordings, you can insert them into workflows and connect them to other processes using API, command line interface, integration wizards, and thousands of out-of-the-box operations—including AWS, Azure, Google Cloud, OCR, Office 365, and service management solutions.

Workflows coordinate the robots and augment your automation, combining UI automation and IT operation steps to connect business processes end-to-end.



**Figure 1.** Record screen actions in the same interface where you design your automation flows. Recordings are also captured as editable scripts.

### Scalable Robots

It's easy to scale your robots up or down as workloads change. A worker-queue-based architecture makes it possible to achieve load balancing and high availability. The queue manages a pool of resources and assigns robotic requests to robots. Any available robot can pick up the request to help you respond to demands with agility. You can run hundreds or thousands of robots at once.

### Centralized Security

Micro Focus RPA features a centralized dashboard where you can enable and disable robots, assign robots to groups, trigger or schedule them, and view their actions in detailed logs, in real time. Thanks to robust error-handling capabilities, you have the flexibility to decide how to handle errors and determine robot actions. Each robot has a unique ID and encrypted, role-based login credentials. You can expand

security by encrypting any sensitive data (such as account numbers and personally identifiable information) without decrypting at runtime.

### Resilient Robots

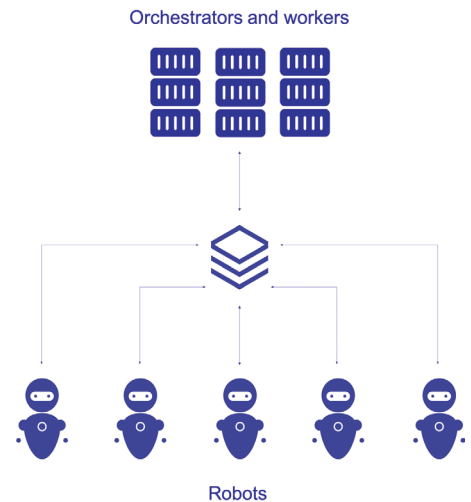
Business processes will continue to flow without interruption when change happens. Using advanced objection recognition technology, your robots can identify more than 600 UI objects. When they detect any UI change—including changes in size, color, or position—they automatically adapt. You'll spend far less time on maintenance as a result.

### Self-Service RPA Portal

RPA workflows are available in the self-service RPA portal. You can search for these workflows, which are published by authors for production use, and then run them with just a few clicks and inputs.

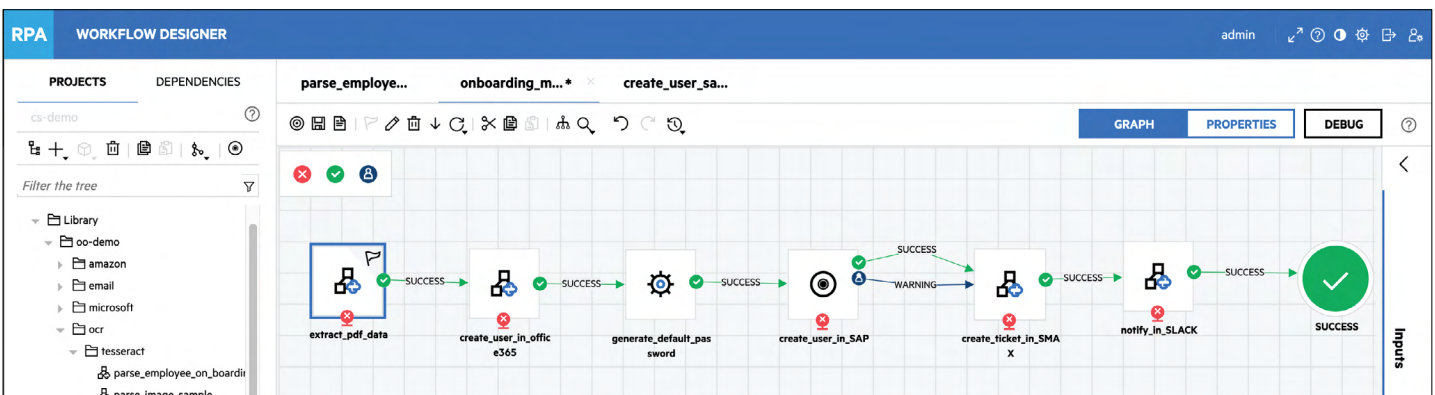
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**Figure 3.** Scale up or down with worker-queue-based architecture

Learn more at  
[www.microfocus.com/rpa](http://www.microfocus.com/rpa)



**Figure 2.** Combine UI automation and IT operation steps to connect business processes.