



WEBMETHODS ROBOTIC PROCESS AUTOMATION

Next-generation task assistants—here today

By 2021, more than 4 million robots will be doing office and administrative, sales and related tasks, Forrester Research estimates*. How will robots help you get more work done faster and at less cost? Welcome to the new wave of work automation with webMethods Robotic Process Automation (RPA).

Taking automation to the next level

With webMethods RPA, your business can reduce costs, increase efficiency and improve quality by eliminating as many manual work steps as possible. You can easily configure and run software robots to automate repetitive, high-volume tasks that can be driven by business rules and don't need human intuition—for example:

- Transferring data between applications and systems
- File processing and storage
- Report generation
- Data extraction and conversion (like from a JPEG to retype in CRM)
- Mass email handling (generation, archiving and extracting) and more

Built into your processes at a desktop or server, robots are cyber-powered digital assistants, ready to take on routine administrative work so your people can focus their brainpower and attention where it's needed most. You can run robots on top of any application and deploy them in days.

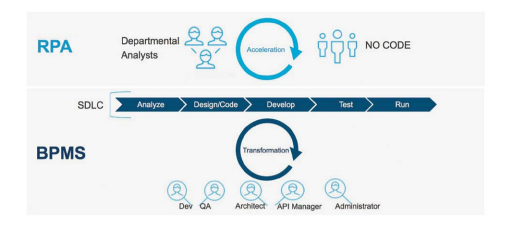
No changes are needed to underlying systems and applications, and no special integrations are required to achieve quick results.

Key benefits

- Increased efficiency and productivity
- Higher accuracy—fewer human errors
- Flexibility and scalability to add and change processes
- Greater compliance since business rules & regulations are embedded in your processes
- Reduced operating costs while increasing throughput

webMethods RPA is the newest capability of Software AG's market-leading Dynamic Apps Platform—designed to help you deliver smart business apps in days or weeks. The platform includes everything you need—technology, best practices and content—to get started and quickly deliver results.

^{*}The Forrester Wave™: Robotic Process Automation, Q1 2017



RPA provides a no-code, visual way for departments and non-technical people to configure and automate repetitive work tasks.

Features

Quick start

No special connectors, no code-level integration and no heavy IT involvement required! webMethods RPA offers immediate delivery with a click of a button and can support ANY software application in ANY technology, including web-based, SaaS, desktop, Citrix®, Java®, Silverlight®, Flash®, emulators (mainframe) and homegrown software. Install webMethods RPA on-premises or on a private or public cloud without any footprint on your core business applications. While working with any application, webMethods RPA also works with any existing learning and support infrastructure.

Scalable & secure platform

An enterprise-grade full client-server network architecture offers high scalability, reliability and rapid response to change. A central repository manages and controls security and access, making content available to privileged users while blocking others. Seamlessly integrated with your Microsoft® Active Directory®, webMethods RPA offers single sign-on authentication.

The server also collects usage statistics and makes insightful analytics available to solution administrators via a collection of configurable and ready-to-go reports. A powerful morphological search engine makes it easy to find what you're looking for.

Easy development

Put robots to work fast using a visual interface that allows business users to easily drag-and-drop process activities, with virtually no learning curve. Reuse best practices and business processes across software systems with one-click recording. Recorded workflows can be edited by the content authors using a rich set of advanced features for adding messages, alerts, prompts, decision points, field auto-fill and form validations. Capture and edit once to create multiple supporting outputs.

Real-time monitoring & control console

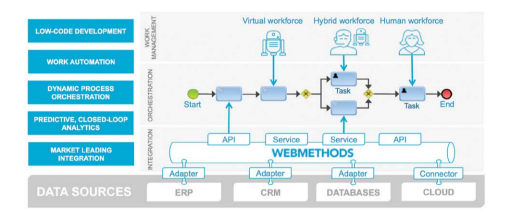
Monitor your robots in real time. Remotely configure, schedule and manage them anytime, from anywhere. An intuitive and interactive dashboard makes it effortless for anyone to deploy and manage robots. Features include:

- Real-time control
- Advanced task scheduling and API capabilities
- Task recurrence
- Alert mechanism
- Robot group management
- Gantt view
- Live dashboard for real-time status monitoring
- History tracking

webMethods Dynamic Apps: Your full automation stack

Using the webMethods Dynamic Apps Platform, you can create powerful business applications based on orchestrated, managed and monitored end-to-end business processes and workflows to better engage with your customers, employees and partners. The platform helps improve customer engagement, operational speed, visibility and agility while reducing costs and driving standardization.

By adding webMethods RPA, you gain a fully integrated, extremely powerful toolbox to implement any automation scenario required—from simple workflows that do not require lot of integration with other systems to very complex, enterprisewide process automation initiatives.



Dynamic Apps Platform: Integrated process, case and robotic automation

Take the next step

Empower your business operations for the new millennium with webMethods RPA. To see how webMethods RPA can transform your business, talk to your Software AG representative or visit us on the web.

ABOUT SOFTWARE AG

Software AG (Frankfurt TecDAX: SOW) helps companies with their digital transformation. With Software AG's Digital Business Platform, companies can better interact with their customers and bring them on new 'digital' journeys, promote unique value propositions, and create new business opportunities. In the Internet of Things (IoT) market, Software AG enables enterprises to integrate, connect and manage IoT components as well as analyze data and predict future events based on Artificial Intelligence (AI). The Digital Business Platform is built on decades of uncompromising software development, IT experience and technological leadership. Software AG has more than 4,500 employees, is active in 70 countries and had revenues of €872 million in 2016. To learn more, visit www.softwareag.com.

