

# RPA Factsheet

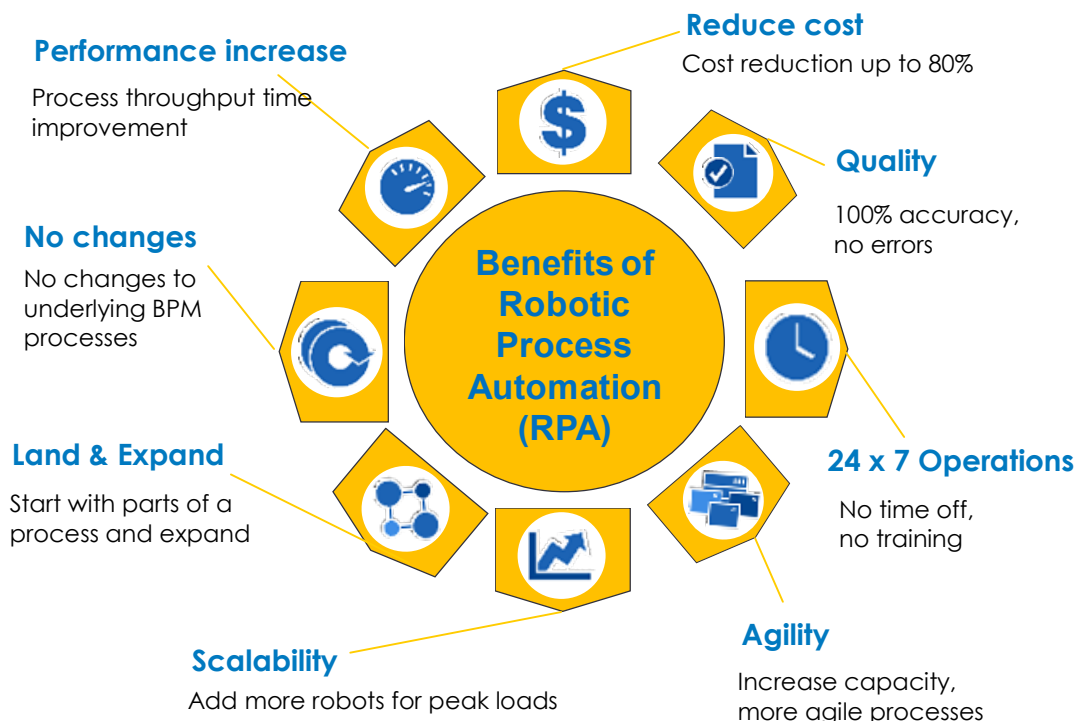
RPA uses software robots and intelligent business rules to mimic the actions your employees take while performing tasks within applications. This can be looking up and verifying information, or copying and pasting between websites, portals and legacy systems and other data sources.

It might sound complicated, but it's simpler than you think. Intelligent software robots are easy to design and deploy—requiring no complex APIs or IT involvement.

## EASY TO IMPLEMENT

If you can map what an employee is doing to collect and input data, you can create a robot to do it for them—in a few hours without coding.

- Immediate cost savings up to 80%
- 100% accurate data and zero error rate
- 35-50% higher staff productivity
- 30-50% faster processing times



## RPA HIGHLIGHTS

- RPA integrates with your existing technology and business processes
- RPA works alongside your employees, freeing them to focus on areas where human touch really matters
- RPA can scale massively and be managed centrally (not from individual desktops)
- Built-in monitoring and analytics ensure robots are performing as expected
- With its code-free, logical and visual design, you can quickly and easily update robots for new data sources and processes
- RPA supports unattended and attended (with human interaction) robots
- Handles all varieties of legacy and cloud applications, terminal applications and data sources like web sites, portals and Excel as well as databases, files (PDF), XML, etc.

# RPA At Work

## RPA is deployed in weeks, not months

It's easier than you think to get started:

1. Select a time intensive, rules-based task and map the steps a human takes to complete the process. Include steps, systems, workflows and where human interaction is needed (if any).
2. Using the intuitive robot design studio, build robotic steps, mapping human interactions with applications. Test and validate robot.
3. Schedule robot runs based on business needs. You can re-use snippets from robots for other process and robot builds.

## 7 ROBOTIC SKILLS YOU CAN MASTER



Gather, collect and validate information



Synthesize and analyze structured and unstructured data



Record and transport information and data



Calculate (a position or value) and/or decide (what to do)



Communicate with and assist users, clients and customers



Orchestrate and manage activities (robotic and people based)



Monitor, detect or report operational performance



Learn, anticipate and forecast (behavior or outcomes)

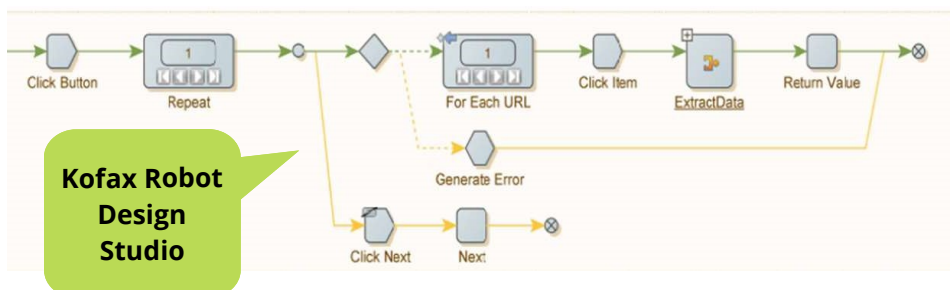
## TOP APPLICATIONS

- Invoice processing
- Copy/pasting to/from Excel
- Inventory management
- Software deployment
- Personnel administration
- Vendor management
- Accounts payable
- IT batch processing
- Web data retrieval
- Email automation
- Forms processing
- Data transfer between systems

**Eliminate up to 90% of repetitive tasks**

**Eliminate process bottlenecks**

**Eliminate data entry errors**



## YOUR NEXT STEPS

**Contact Us**

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**Watch a Demo**

reynoldsbusiness.com/RPA Demo



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