

Why is everyone talking about **SOFTWARE ROBOTS?**

Robotic Process Automation (RPA) is a suite of technologies that has already been adopted by most large companies to perform a wide variety of tasks, like when you call customer service and do not need to speak to a human operator for common inquiries. In plain language, RPA allows organizations to deploy software robots that intelligently perform tasks like a human would.

The goal is to use these software robots to perform manual, repetitive tasks to free up human resources for more critical thinking and creative problem solving. For example, a software robot can monitor a designated email address, open invoices as they come in, and then extract the information and load it into your accounting software. Another software robot can copy and paste information between your different systems, actually logging in like a normal user, navigating to a record, and then moving the data over.

HERE ARE A FEW COMMON USE CASES:



Invoice Processing



Sales order Processing



Application and server monitoring



Employee onboarding and user provisioning



Lead collection and maintenance



Report and data aggregation



Where does Microsoft Power Automate fit in?

Microsoft Power Automate is the most reasonably priced, easy to use, fully integrated suite of Robotic Process Automation tools on the market. It enables you to build software bots that can perform repetitive tasks at a fraction of the price of other solutions (and by fraction, we mean 1/30th or even less), making RPA technology accessible to the mid-market for the first time. It also fully integrates with other Microsoft products, enabling you to easy deploy automation across your technology stack.

Simply put, you can train and launch the software robots more easily and cost-effectively than ever before. This gives you the freedom and flexibility to experiment with the technology before rolling it out across the whole company.

How do I know if I need a Power Automate?

Microsoft Power Automate is designed to support an almost unlimited number of tasks. At the same time, here are a few questions you can ask yourself to determine whether or not Power Automate is right for you:

- Are you receiving invoices and other materials as PDFs and binary files?
- Are you receiving orders via email and PDFs?
- Do your team members spend a lot of time manually copying and pasting information between files and applications?
- Do your team members pend a lot of time assembling reports from different sources?
- Do your team members manually monitor any applications or servers?
- Do you have data residing on different applications that needs to be consolidated in a single database?



Here are a few specific examples:



Automated Accounts Receivable from PDF Delivery to Data Entry



Real-time Consolidation of IoT Data from 3 Sources into a Single Source



Real-time Migration of Azure SQL Data into Microsoft Dynamics 365 CE



Software Robot to Continously Monitor **Application Health**



One-Time Migration of Over 75,000 Assets to a new CMS



Real-time Migration of Documents from SharePoint to DropBox



Expense Submission and Approval



Employee Appraisals and Reviews



Client Intake Forms

WHAT NEXT?

Korcomptenz is uniquely positioned to help you take advantage of Microsoft Power Automate. We specialize in identifying the automation opportunities in your organization and recommending the optimal solution. The process is simple and fun, and many organizations can deploy their initial software robots in just a month or two.

We're so confident Power Automate can help Power Up your organization that we will help you identify potential opportunities and even create a simple proof of concept with no cost and no obligation. Request a further consultation to learn more.



Identify Potential Opportunties



Create Proofs of Concept



Refine and Expand Functionality



Launch and **Upgrade**





www.korcomptenz.com



sales@korcomptenz.com



1-973-601-8770



Korcomptenz Inc 100 Valley Road Suite 102 Mount Arlington, NJ 07856, United States.







