

What is Robotic Process Automation (RPA)?

Robotic Process Automation (RPA) is a powerful business automation solution that provides your team tools to create "bots," programmed to automate any business process. With little to no change on any underlying system or application or any part of an existing business process to automate.

RPA represents the convergence of multiple technologies (Machine Learning, Al, NLP etc.) within a consumer-friendly user interface with capabilities to handle high-volume and repeatable tasks, thereby driving tremendous efficiency across organizations.

Automation that drives results. Elevate how your team does work.

All organizations can benefit tremendously from team automation through Robotic Process Automation (RPA). Teams with business processes and tasks that are time-consuming and repetitive can derive significant efficiency through RPA technology deployment.

The software is constantly learning and can mimic most logical Human-Computer interactions up to **10,000% faster than a Human.**Performing consistent, compliant, error-free tasks with virtually no downtime, creating a **24/7 "digital**

workforce."

Automation provides teams the opportunity to focus on value-added activities like analytics and exception management.

What can be automated?

- Finance & Accounting
 Simplify the complexities of
 Record to Report, Procure to Pay
 and Order to Cash.
- 2 Sales & Marketing
 Focus on driving sales and
 business development, not
 data entry.
- Information Technology
 Let IT help IT by automating
 repetitive tasks and requests.
- Human Resources
 Separate the Administration
 portion of HR for real Human gains.
- Procurement Process
 Tighten up procurement
 processes by augmenting
 consistency.

Benefit with flexibility & scalability from real-time automation.

Automate high-volume, repeatable processes with AIM Consulting.

Robotic Process Automation delivers immediate profitability while improving accuracy across organizations and industries. Enabling RPA to handle any process will both transform and streamline your organization's workflow. The benefits are endless with an RPA solution, elevating your team's productivity, effectiveness, efficiency, and accuracy.



SAVE TIME

RPA takes care of repetitive, administrative tasks so that people can concentrate on value-add tasks instead.



REDUCE COST

RPS projects can reduce costs by up to 80% with most companies seeing a positive ROI in less than a year.



ENSURE COMPLIANCE & REDUCE RISK

RPA follows regulatory compliance through programmed tasks and provides an audit trail.



ELIMINATE HUMAN ERROR

Bots follow routine tasks with extreme accuracy, so there is no risk of typos or incorrect information entries.



AGILE & SCALABLE

RPA software can be easily deployed across business units and geographies, and when combined with BPM or DPA software, the process becomes super agile.

Robotic Process Automation Workforce Evolution



Robotic Process Automation

Data is automated, digital forms are processed and optical text is recognized.



Cognitive RPA

Complex sequences are automated with artificial intelligence



Machine - Based Process Management

Processes requiring judgment are automated





Powered by Artificial Intelligence
Operation is redefined by Al solution



AIM Consulting, an Addison Group company, is an award-winning industry leader in technology consulting and solutions delivery. AIM's differentiation is our collaborative engagement model that provides cross-functional results. We work with clients, shoulder to shoulder, for one goal – their success. Founded in 2006, with offices in Seattle, Minneapolis, Denver, Houston, and Chicago, we are ranked among the fastest-growing private companies and best companies to work for due to a long track record of success with our partners and consultants. Our long-term relationships with the best technology consulting talent allow us to deliver on expectations, execute on roadmaps and drive modern technology initiatives.













Gold

Microsoft Partner



AN ADDISON GROUP COMPANY