





Robotic Process Automation

RPA

RPA robots interact with virtually any legacy enterprise application or modern business systems, web site, portal, database, and content (e.g. PDFs, Excel, XML, Files ...)

Data is extracted, processed, and passed between applications, websites, portals, mail systems and databases, while business rules and logic are applied throughout the workflow.

Extensive library of actions including keyboard and mouse, Excel and dataset, text file, mail, database, command line, PDF, clipboard, and file operations

Out of the box connectivity to your existing systems such as browser-based applications, Windows and Java applications, Oracle EBS, SAP, MS Office, mail clients and databases

Dynamic identification of UI elements such as labels, buttons, and text, as well as their locations, from screen captures

Robots published with REST services, which can be called from other systems and workflow processes

Powerful built-in OCR functionality

Support for attended and unattended robots

Flexible architecture to easily connect to third party cognitive services



RPA in Management

From the management UI, administrators can audit and monitor robot activities, schedule when robots run and publish robots with REST web service interfaces so they can be called by other enterprise applications or a workflow. Administrators also have full control over managing user roles, which allows secure, granular control over robot projects, access rights and the viewing of data.

- ✓ Flexible deployment and management all robots
- ✓ Prioritization of tasks
- Advanced analytics and reporting