

6 STEP

Robotic Process Automation CHECKLIST ✓✓



1

Platform Infrastructure

Look for solutions modeled on full client-server architecture that offer quick deployment of automation scenarios and rapid response to change.

2

Creation of Processes

Look for solutions that have an intuitive and user-friendly authoring environment that allows quick and easy creation of automation processes. Some solutions, such as Leo, were designed with business users in mind and do not require programming experience so you are not limited by time and availability of your developers.

3

Control and Monitoring

Look for web-based management consoles that include real-time monitoring, remote, configuration, scheduling & API capabilities, and user-friendly dashboard so management of your virtual workforce is simple and effective.

4

Ease of Deployment

Look for solutions that can record and execute processes seamlessly on any application (Citrix, web-based, legacy, & desktop) and across multiple applications without the need for integration.

5

Scalability

Look for solutions that enable you to grow your robotic workforce easily and quickly. What is the process execution capabilities of the software robots? Some robots can execute a variety of processes, and in special cases, a single robot can execute unlimited processes - allowing you to scale up operations at peak periods without accruing additional costs.

6

RPA & Desktop Automation in One

Look for multi-faceted solutions that enable you to cover a wider range of automation solutions to cover more business processes. For example, robots that can share the same desktop with a human employee and assist in front office activities.



To find out more about Robotic Process Automation,
please visit our website:
www.KryonSystems.com