IS RPA Migration Factory Services

The factory is a set of tools, guidance, and services to provide customers with a predictable way to migrate existing RPA bots to Power Automate, free for qualifying customers. Customers will Bring their Own legacy Bots (BYOB) and receive a certified tool to migrate to Power Automate for Desktop with migration implementation services from AIS. AIS can also perform code remediation, custom development, and advise on additional components of Power Automate.

The factory helps customers confidently start modernizing to Power Automate with ease. Tools, guidance, and services in the factory go through rigorous reviews with Microsoft Engineering and are validated to ensure they are using the product with its best practices.

The factory provides a free migration for the first 25,000 actions (lines of code) for legacy RPA estate as a Pilot. After the Pilot, customers can use the tools, guidance, and services to confidently start the journey of full landscape migration and build an Automation Center of Excellence (COE) and pursue a promising Return on Investment (ROI) for migration.

Methodology



DISCOVER & PLAN

Phase to understand the current landscape, setup environments, finalize scope for pilot, engage an implementing project team.



BUILD

Phase to install and run migration tool, develop necessary customizations, build necessary security and monitoring for ROI development.



TEST

Phase to begin tracking ROI, finalize custom plans and perform System Integration Test (SIT) and User Acceptance Test (UAT).



DEPLOY & MANAGE

Phase to measure ROI, build Power Automate deployable managed solution. Perform survey, retrospective summary.

In Scope

- First 25,000 actions (as lines of code) migrated.
- RPA set of bots, identified and prioritized by the customer based on business need and complexity of bots or processes.
- Code remediation and custom development of Cloud Flows for the chosen bots or processes.

Add-Ons

- Deployment of the final set of actions into production is out of scope.
- Training and certification in Power Automate.
- Automation COE setup and deployment of the Automation toolkit.
- Greenfield RPA workflow design & development.

Deliverables



First 25,000 actions (as lines of code) of the migration effort and the migration tool.



Predictable with Microsoft Engineering Governance and Oversight.



Customers can build an Automation COE for full a scale RPA landscape on Power Automate.