

# RPA Migration Envisioning Workshop

## 10X realization with Power Automate

Sonata Software, in partnership with Microsoft, offers the necessary tools, guidance, and services to facilitate a seamless migration of your existing RPA bots to Power Automate, at no cost for eligible customers. As part of this you can access and speak to our experts to understand the benefits of moving to Power Platform and a path to migrate

### Why migrate to Microsoft Power Platform

1. **End-to-End Automation Suite:** Power Automate offers a comprehensive suite of automation tools, including UI flows, attended and unattended automation, process mining, and more.
2. **Microsoft Ecosystem Integration:** Power Automate seamlessly integrates with other Microsoft products and services such as Azure, Office 365, Dynamics 365, SharePoint, Teams, etc and help achieve greater automation synergies and optimize your productivity.
3. **No-Code and Low-Code Environment:** Power Automate empowers citizen developers and automation enthusiasts by providing a user-friendly, no-code and low-code environment.
4. **Advanced AI Capabilities:** Power Automate leverages the power of artificial intelligence (AI) to enhance automation capabilities.
5. **Scalable and Cloud-Ready:** Power Automate is built on Microsoft Azure, offering a highly scalable and cloud-ready platform.

### What are the Objectives of this envisioning workshop?

- Understanding automation objectives and goals
- Understanding of Current State– Process coverage, limitations, pain points
- Walkthrough of Key Platform Capabilities
- Walkthrough of Approach & roadmap to migrate.

### What are the Outcomes?

- Shared vision for automation
- A roadmap and approach to migration
- Next Steps

### Who is needed?

RPA/Automation SME, Business Process Owners

### Duration – 2 Hours

Starting with our **FREE 2-hour customer workshop** that is designed to cater to individual customer needs and helps you **focus on achieving your RPA migration goals**.

Following this engagement, Sonata Software can further support your team with RPA COE implementation and the development of new automation workflows.