

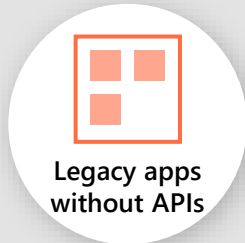
Robotics Process Automation

RPA is vital to companies' automation strategies and digital transformation initiatives. It automates routine IT tasks by mimicking computer user actions, allowing humans to focus on higher-value tasks by eliminating low-value activities.

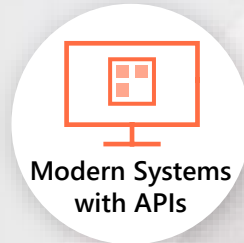
What We Offer

Automation across legacy and modern applications

Desktop flows (RPA)



Cloud flows (DPA)



Robotics Process Automation

How it Works

Robotic Process Automation (RPA) automates repetitive, time-consuming, or error-prone tasks, such as sending email notifications, updating spreadsheets, approving requests, and more.

With the RPA of Power Automate, you can boost your organization's productivity, streamline your operations, and enhance your customer experience.

RPA leverages artificial intelligence (AI) to help customers create intelligent workflows for analyzing data, extracting insights, and making smart decisions.

Our customers can unlock new business possibilities by using RPA with Power Automate and the art of AI.

Execution Strategies and Solutions



Transformation Strategy

Automation Strategy & Organization

Feasibility & Opportunity study

Process Assessment using process mining

Process Re-engineering using process advisor

CoE Approach



Implement Automation

Unit of Work Catalogue for Development

Power Automate RPA

Platform Implementation

Integration through Dataverse connectors and APIs

SDLC lifecycle – develop, test, deploy to production



Managed Services

On premise Managed Services

RPA Platform as a Service

Monitoring, Maintenance and Optimization

Continuous improvements of business processes

Support services for L2/L3

Eviden Automation Squad

Digital Process Automation (DPA)

Business Process Automation (BPA)

Robotic Process Automation (RPA)

AI Builder

Process/Task Mining