

# Power Platform Automation Assessment

Infosys Approach to Define Automation Strategy and Roadmap for Enterprises

The potential for Robotic Process Automation (RPA) to eliminate mundane, repetitive tasks so enterprise talent can focus on higher-value deliverables is undeniable. As is the benefit of making those mundane tasks more reliable, faster, and with higher-quality results.

RPA Assessment framework helps to break processes into sub-processes and evaluate each of them against pre-defined process attributes to determine automation feasibility, process complexity and implementation complexity.

#### Key Objectives:

- Understand your process
- Define RPA Criteria
- Define RPA Objectives
- Understand where others have seen success.



- Selection of process right for automation.
- Develop high level business case with ROI
- Identification of processes that require support of Cognitive technologies.
- Outline As-Is and To-Be process flow
- · Solution Architecture
- Detail Implementation Plan
- · Build pipeline
- Prioritization framework
- Finalize OCM

### Technical Feasibility

Analyzed ideas from prioritized Business Functions.

- Feasibility
- Ease of Implementation

## **Functional Analysis**

Map opportunities into capability matrix across the organization by business process.

Complexity

# Benefit Analysis

Analyze for alignment with strategic objectives.

- Productivity Improvement
- Cost Reduction
- Employee/Customer Satisfaction

**Automation Criteria & Objectives** 

**Digital Transformation** 

**Process Insight** 

