

# Migrate SharePoint 2010 Workflow to Power Platform



With the recent announcement of the end of life for the SharePoint 2010 workflows and depreciating components of 2013 workflows for Microsoft 365 tenants, enterprises will have to now decide on migrating their complex business processes from the SharePoint 2010 workflow engine to a modern and capable solution – Microsoft Power Platform.

**Power Platform** has evolved into an established and comprehensive platform, and organizations using SharePoint workflows can switch over to the Power Platform. **Cambay, a Microsoft Managed Partner** uses a proven and tested process, tools designed to ensure a well-architected solution to migrate your workflows without any disruptions.

## Why Cambay

- Microsoft Managed Partner with certified Power Platform developers
- Proven migration process – SharePoint Workflow to Power Platform
- Helped large enterprises realize their productivity potential on Microsoft 365

## SharePoint Workflow Migration – Cambay Approach

### Discovery and Scope Definition

Identify, evaluate, & document workflows to be migrated.

### Optimize & Govern

Create and document a governance plan that will maximize your ROI.

### Execute & Decommission

Deploy to production, convert legacy application sites and workflows to read-only, and retire after postproduction support.



### Change Control & Communication

Highlight release dates, users impacted, training plan

### Migration Planning

Create a prioritization inventory: Document sites, actions, connectors, & data sources

### Develop, and Test

Scale and develop solutions in PowerApps and Power Automate

## Key Deliverables



Current state review



Assessment reports showing the workflows in use and to migrate



Develop a migration and transition plan

## Assessment Duration & Cost

**US \$10,000 for 1 to 2 week** of assessment