HCLTech Intelligent Automation Practice

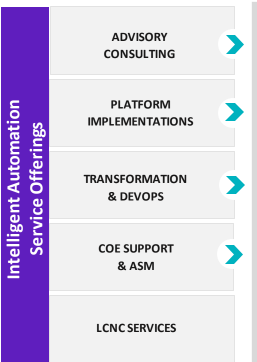












	Readiness Assessment	Business Case/ POCs/Pilots	Strategy Formation & Roadmap Finalization	Develop Governance Strategy	Process Consulting and Enterprise Architecture
	Platform Implementation and Migration	Legacy Modernization	Process Implementation	Process Modeling	Process Optimization
	BPM Transformation Service	Web Application Transformation Services	UI Modernization & Dashboard Transformation	Environment Management & Provisioning	Release Engineering
	Enterprise-wide BPM Acceleration	Change Management	Processes, Reusable Frameworks & Accel erators	Knowledge Management	L2, L3 Support 24x7 Support Coverage
	Workflow Automation and Business Rules	Reports & Data Visualizations	User Experience- led design	Us age Analytics Governance, Security & QoS	Mixed Reality, Al Services & Targeting



PRODUCT ECOSYSTEM















































Overall RPA Migration Approach



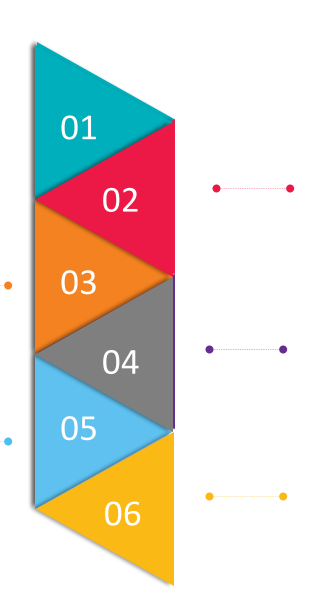
- Understand Business criticality and priority
- Understand Functional scope
- Understand must-to-have/nice-to-have features in target Power Automate Platform

Pilot

- Validate feasibility of addressing specific functionalities
- Transform / migrate sample RPA BoTs in each category
- Capture product limitation and workaround
- Identify possibility of tool-based migration
- Finalize on licenses
- Follow-up and Validate Power Automate RPA Environment readiness

Migration / Transformation

- Migration / Transformation of RPA Bots
- Sequential / parallel migration based on Migration plan
- Leverage HCL Power Platform CoE support and guidance
- Migration Monitoring
- UAT/Prod Deployment
- Functional Testing



Assessment

- High Level assessment of RPA Bots to categorize them in terms of complexity, features, usage
- Detailed assessment (may get pushed to #4 as per scope of Assessment and Pilot)
- Tool based assessment (if possible)
- Identify critical functionalities to be validated through PoCs/Pilot

Migration Plan

- Detailed Assessment of source RPA Bots
- Migration / Transformation Approach
- Risk and Mitigation Planning
- Execution Approach
- Commercials
- Resource Planning

Post Migration Support

- Monitor migrated Power Automate RPA BoTs
- Pro-active identification of RPA BoT issues

