


# HCLTech Intelligent Automation Practice

 **19+ Yrs**  
Experience

 **120+**  
Customers

 **5000+**  
Bots Implemented

 **7500+**  
Processes Analysed  
**1500+** Qualified

 **15000+**  
Automation & AI  
Consultants

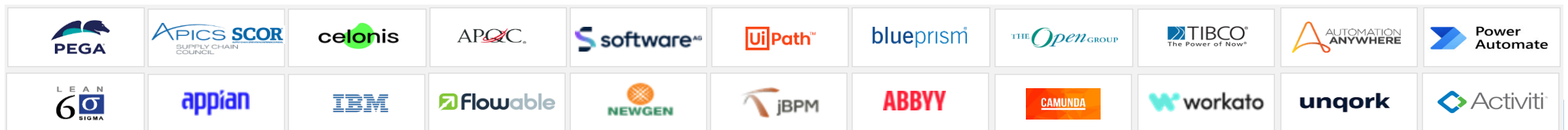
Intelligent Automation  
Service Offerings

<b>ADVISORY CONSULTING</b>	Readiness Assessment	Business Case/ POCs/Pilots	Strategy Formation & Roadmap Finalization	Develop Governance Strategy	Process Consulting and Enterprise Architecture
<b>PLATFORM IMPLEMENTATIONS</b>	Platform Implementation and Migration	Legacy Modernization	Process Implementation	Process Modeling	Process Optimization
<b>TRANSFORMATION &amp; DEVOPS</b>	BPM Transformation Service	Web Application Transformation Services	UI Modernization & Dashboard Transformation	Environment Management & Provisioning	Release Engineering
<b>COE SUPPORT &amp; ASM</b>	Enterprise-wide BPM Acceleration	Change Management	Processes, Reusable Frameworks & Accelerators	Knowledge Management	L2, L3 Support 24x7 Support Coverage
<b>LCNC SERVICES</b>	Workflow Automation and Business Rules	Reports & Data Visualizations	User Experience-led design	Usage Analytics Governance, Security & QoS	Mixed Reality, AI Services & Targeting

## Analyst Recognitions

Leaders in Intelligent Automation Services 2022 <b>ISG</b>	Leaders in Intelligent Automation Services 2021-22 <b>Avasant</b>
Leaders in Hyper Intelligent Services 2021 <b>Zinnov</b>	Leader in Intelligent Business Automation 2021, & 2020 <b>ISG</b>
Ranked #6 in HFS Top10: Native Automation, 2021 <b>HFS</b>	Leader, Intelligent ITOps, 2021 <b>Avasant</b>
Podium Finish in HFS TOP 5 Rankings for Pega Service Providers 2021 <b>HFS</b>	Strong performer, Digital Process Automation 2020 <b>Forrester</b>

## PRODUCT ECOSYSTEM



# Overall RPA Migration Approach

## Scope and Priority Discussion

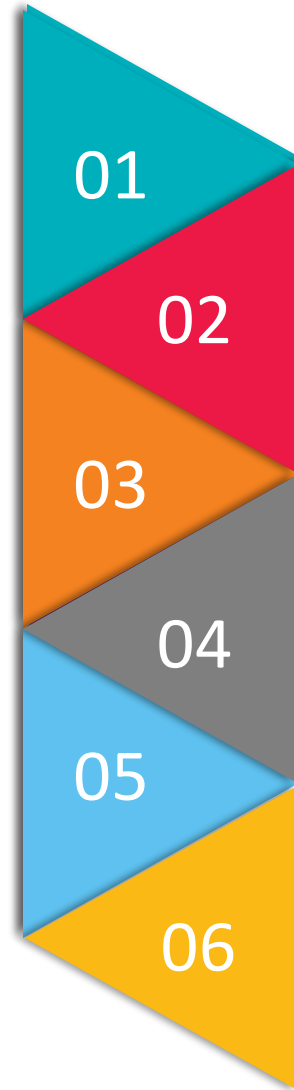
- Understand Business criticality and priority
- Understand Functional scope
- Understand must-to-have/nice-to-have features in target Power Automate Platform

## 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
- Commercial
- Resource Planning

## Post Migration Support

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