



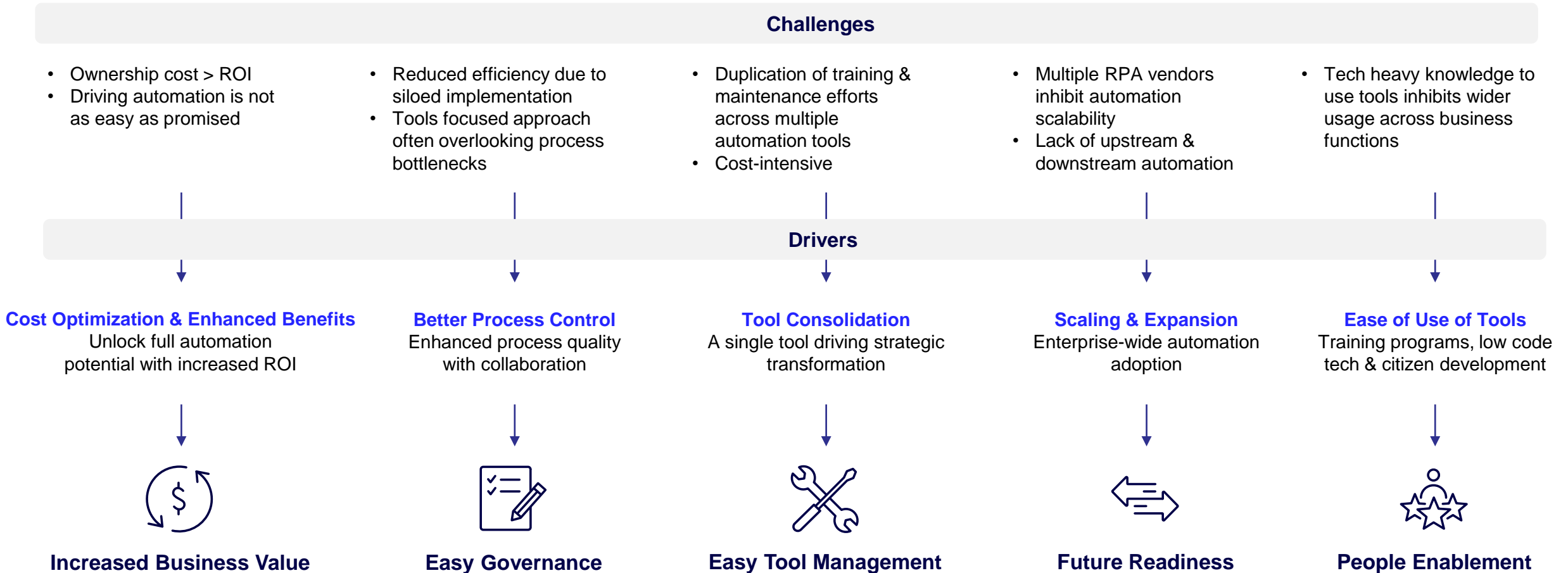
Automation Workbench for Migration to Microsoft Power Automate

September 2022

Intuitive Operations & Automation

Enterprises want more and faster business value from automation

To achieve this, they are reevaluating and consolidating their tool landscape



Enterprises are increasingly choosing Microsoft Power Platform to consolidate their automation tool landscape

BENEFITS	HOW IT IS ACHIEVED	OUTCOME
Coherence of Enterprise Systems	Uniformity across applications	- Easy governance & change management - Scalable approach
Easy integration	API based integrations	- Widen functionalities
Ease of use	Low code / No code technology-based UI	- Less reliance on corporate IT - Business users can work on applications
Optimize Cost	Reduced total ownership cost vis-à-vis other vendors	- Improved ROI
Improved decision making	Operations and process analytics	- Increased business agility & productivity - Time & resource saving
Faster time to realize value	Pre-built accelerators	- Faster to outcomes

Microsoft Power Platform is a **standardized low-code platform of choice** due to:

- **Aligned tech strategy** - from azure to office
- Provision of all features into **one platform offering**
- A complete cloud with **O365 as backbone**



~502%
ROI over 3 years*



11 months
Investment payback*



~48%
Application Development cost decreased*

7 key considerations while planning for automation tool migration to support strategic outcomes and mitigate risks

Seven Key Considerations

1 Alignment to automation strategy at an enterprise level



- Maintain uniformity
- Avoid mismanagement
- Compatible with enterprise stack
- Business goals

2 Approach to automation



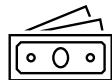
- Coherent to requirement
- Parallel run vs Staggered approach
- Focus on time to value

3 Leverage full potential of the tool



- High usability
- Customizable/ upgradable
- Extract maximum ROI
- Ease of use
- Low maintenance

4 Cost Implications for adopting a new automation tool



- Licenses
- Maintenance
- Training & Adoption
- Loss of productivity

5 Risk of Migration



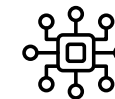
- Loss of data
- Stability of tool
- System integration
- Extended downtime
- Budget overruns

6 Code Parity



- Reduce custom codes
- Reusable codes
- Create libraries

7 Testing & Validation



- Bug free code
- Remediation
- Post migration support

We bring a holistic solution through Cognizant Neuro[®]

Enterprise-scale one stop solution to drive strategic transformation for your automation landscape

Cognizant Neuro[®] Automation Workbench (AWB) is a one stop solution curated to handle migration seamlessly and ensure quality across your automation delivery



Process centric design

Focus on business process flows ensures that operations & business users can easily define & verify automation requirements



Code Remediation

Code quality is assessed and review dashboards are generated to ensure bot framework is accurate



Scalable approach

Enterprise-wide automation and future readiness can be easily achieved with our capabilities

Key Business Outcomes



~50%

Effort reduction in bot development



~80%

Time saving in bot migration



20-30%

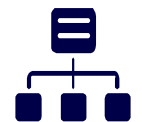
Reduction in change impact analysis



Reduced Migration Down-time

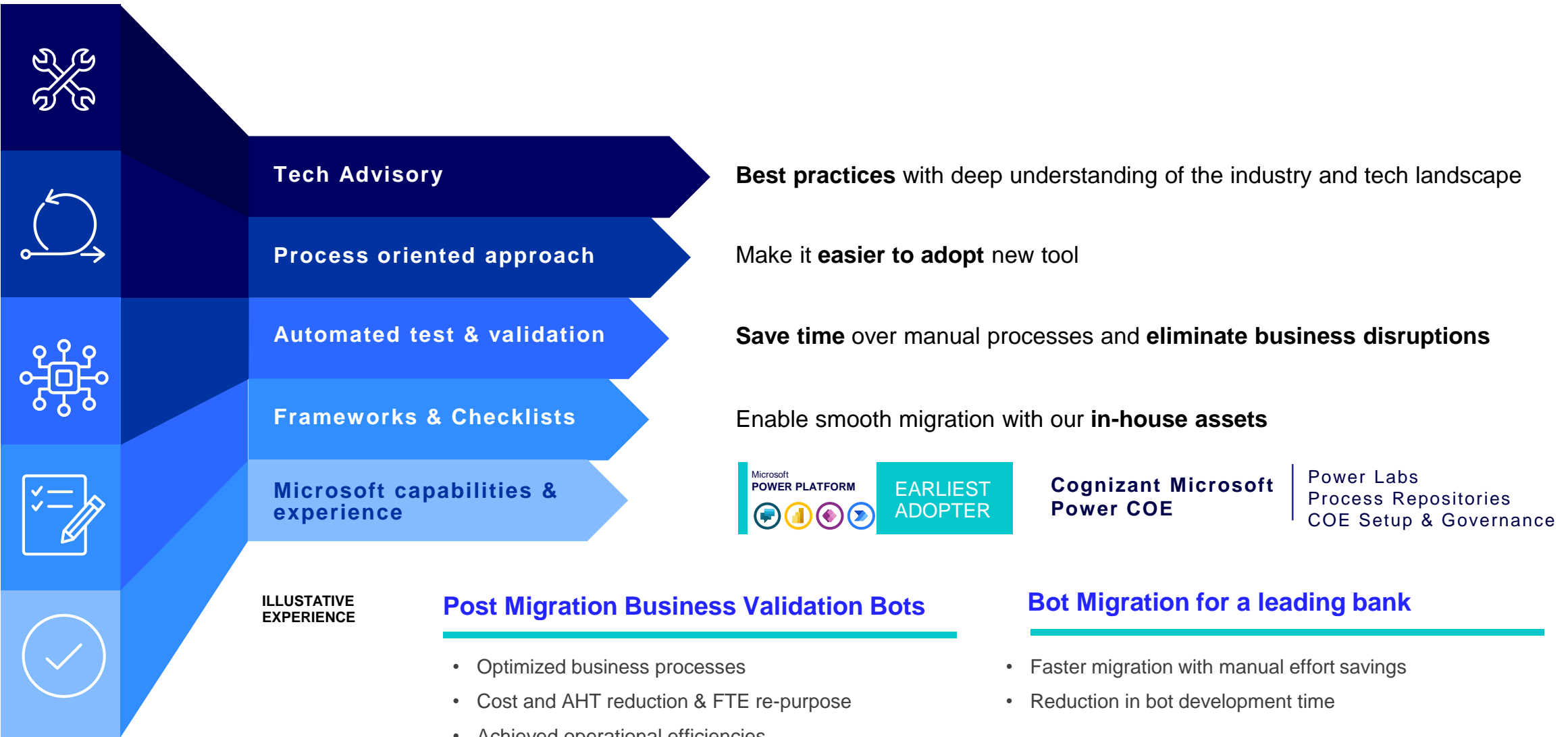


Shortened Release Cycles

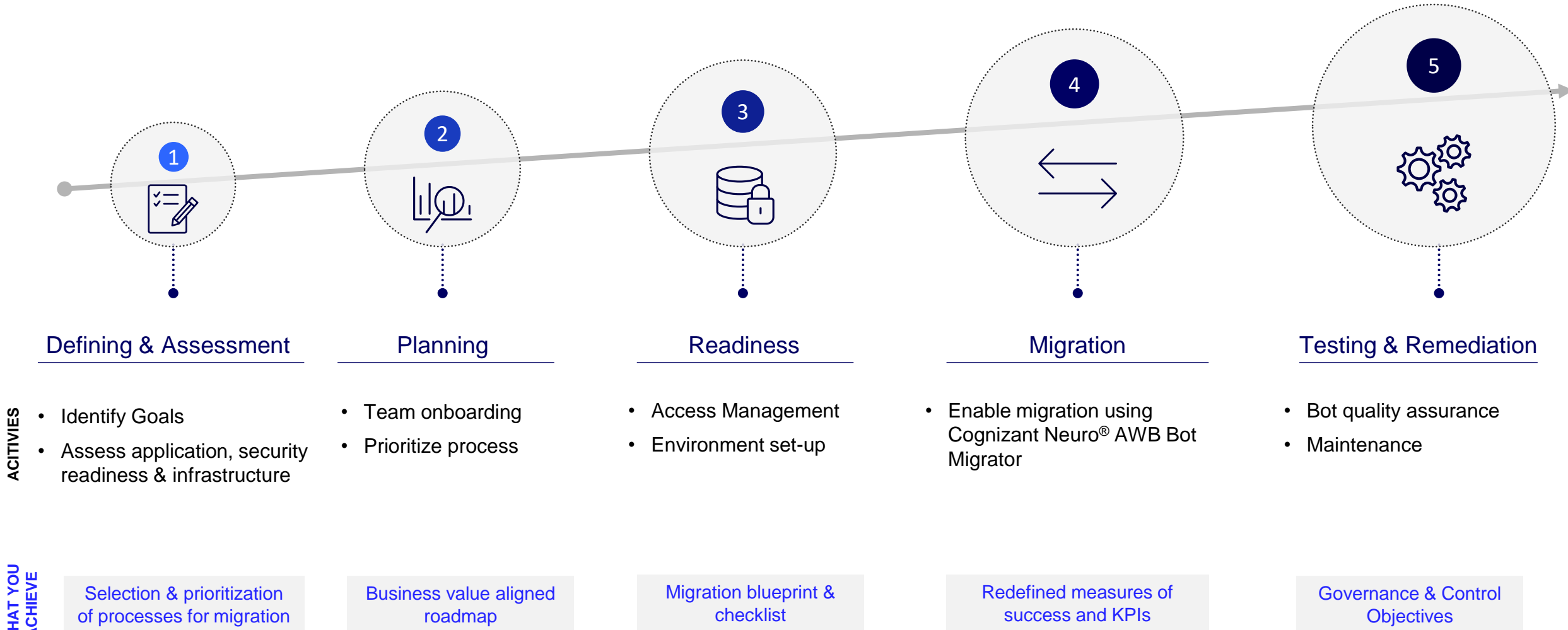


Process flow-based approach

Assure your outcomes with our unique value proposition



Our pragmatic and risk mitigated approach allows for smoother migration



We assure the best quality with right commercials optimized through Cognizant Neuro[®]

Complexity

Duration

Price per process**

Medium Complexity Process*

5 Weeks

\$ XXX

(**Subject to a minimum of 20 medium complexity processes)

*A medium complexity process is defined as a process that has 500 to 2000 lines of codes that need to be migrated to Microsoft PAD platform

Commercial Considerations:

1. Above indicative pricing (ex taxes) covers automated migration from source tool to Microsoft PAD using Cognizant Neuro & remediation of migrated code by developers & testing the migrated bot
2. Actual commercials to be provided based on initial assessment & T-shirt size-based estimations
3. T-shirt sizing is done based on # of actions, lines of code, process complexity, tech complexity (integrations, business rules etc.)
4. Above pricing is applicable only for a minimum of 20 medium complexity processes

Elevate your automation value with Cognizant Neuro[®]

Get started today!

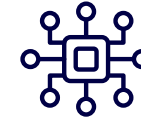
Get started by engaging with our Technology Office to migrate your current bots & processes to Microsoft Power Automate using **Cognizant Neuro[®] Automation Workbench Bot Migrator**



Develop migration **strategy**



Develop **roadmap** for
enterprise-wide migration



Pilot & execute
migration

If you are looking for a one-stop solution to migrate your existing bot portfolio to Microsoft Power Platform, connect with our experts today to enable the process without incurring any needless expenditures.

Contact Us:

Abhinav Kolhe (Abhinav.Kolhe@cognizant.com)
+1 201.289.0779

Leslie Holland (Leslie.Holland@cognizant.com)
+1 949.690.5756

Thank you

Cognizant Neuro® Team