



CodAGeeks

Enterprise Cloud Solutions

Seamless Transition Solution

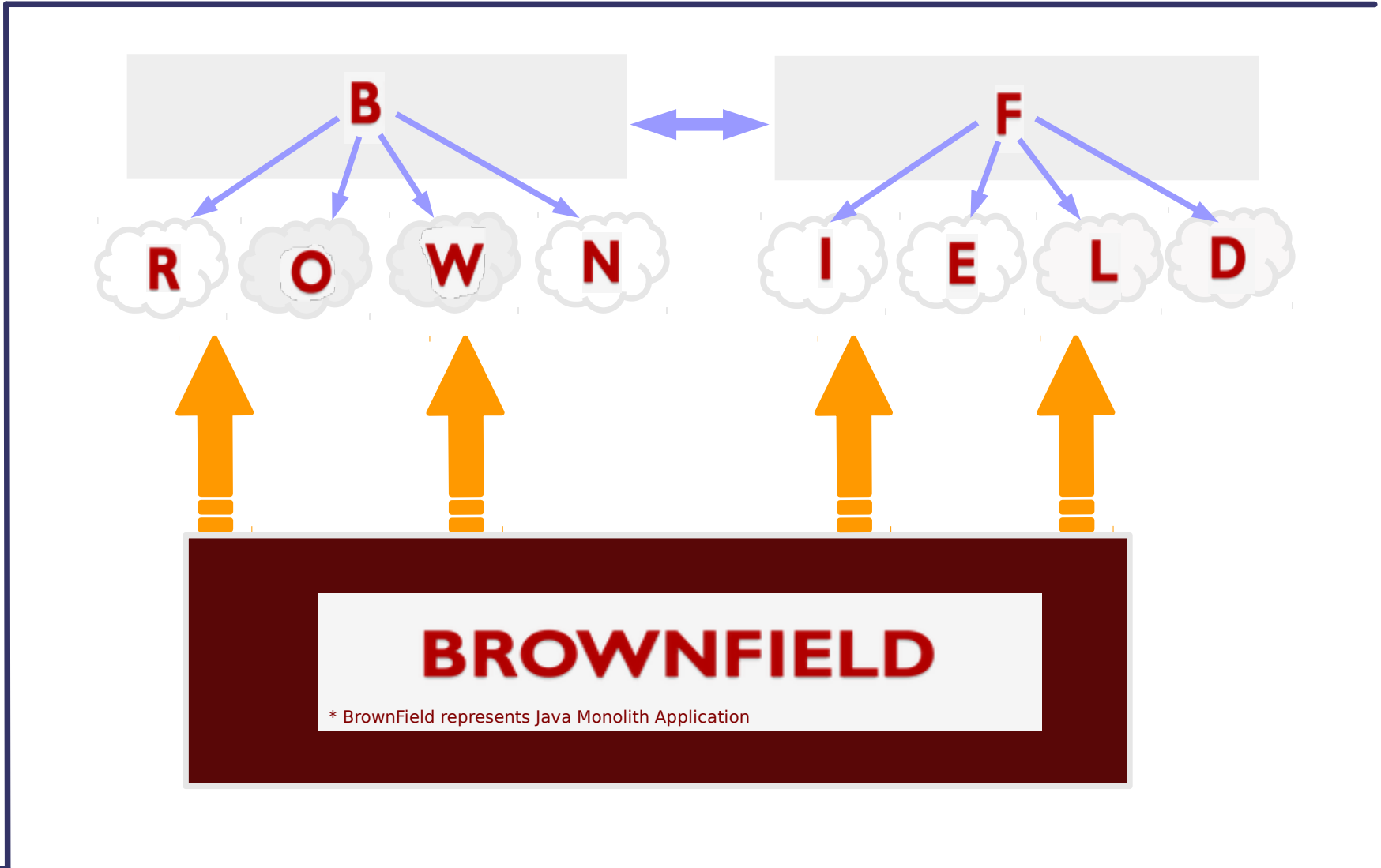
Towards
Hybrid
Architecture

From Monolith

Java Monolith to Microservice

Digital Transformation Presentation Series
<http://www.codageeks.com>

Towards Hybrid Architecture



Disclaimers

- CopyRights & Intellectual properites referenced in this presentation belong to respective owners.
- Data used in the presentation was captured from Playbook released by Microsoft for the Year 2017, and available in below location:
https://yourstrategic.com/wp-content/uploads/2021/08/Cloud-Migration-and-Modernization-Playbook_Strategic-Branded.pdf
- For any queries, please contact us on support@codageeks.com

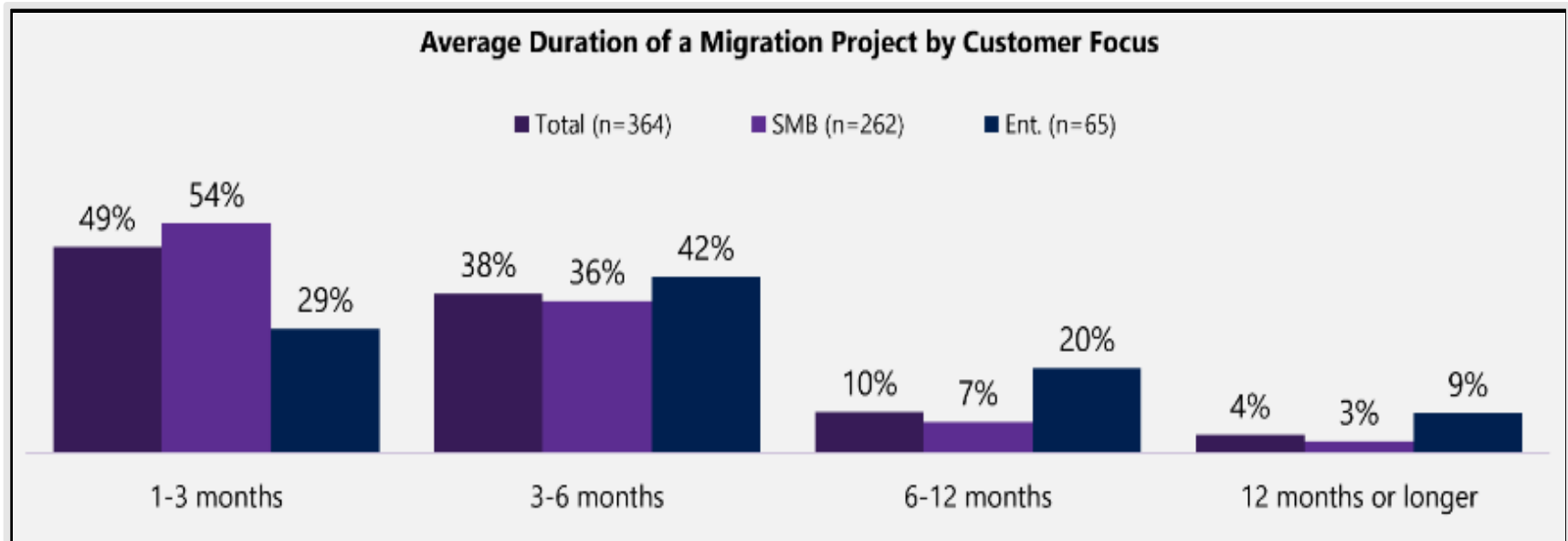
Key Process Indicators

Shortest Duration for Transition



Highly Reduced Cost!
Quicker Go Live.
Early realisation of Motives.

We Transform
Monolith
within
15 Days!



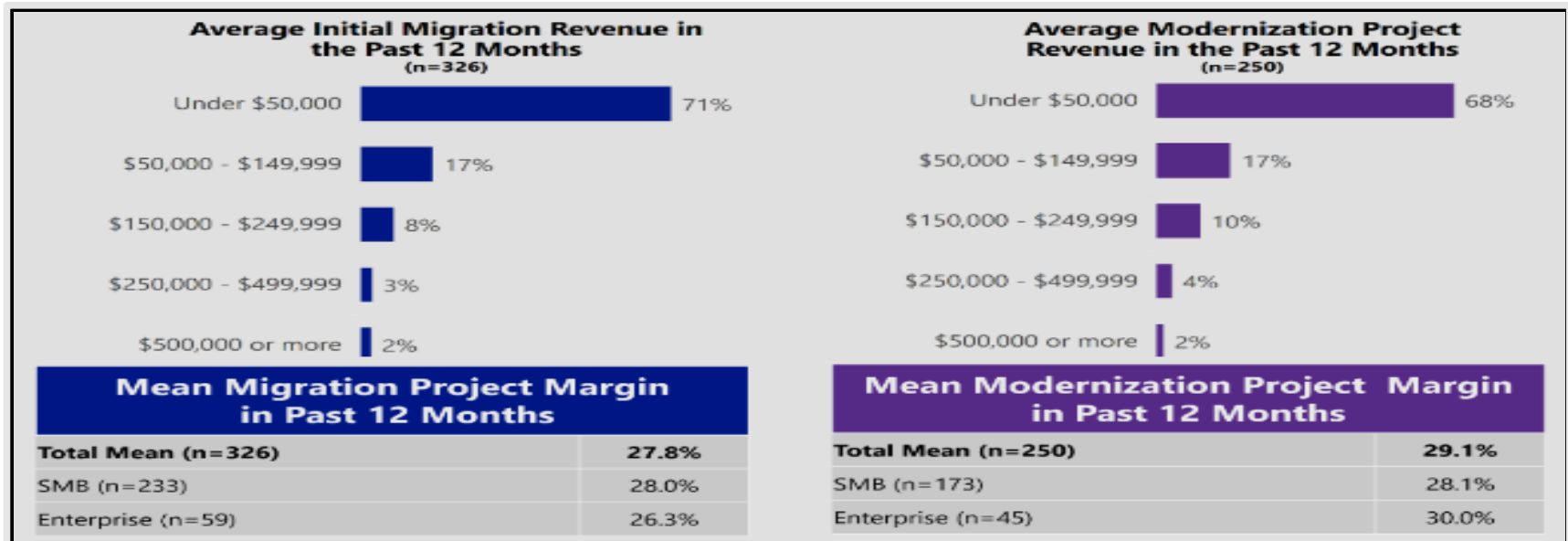
Key Process Indicators

Avoid Expensive Rebuild Activities



- Don't Re-Engineer Monolith
- Reuse Monolith Functions
- Reuse Test Cases
- No New Manual Coding

We (re)Use
Source Code
Of Monolith



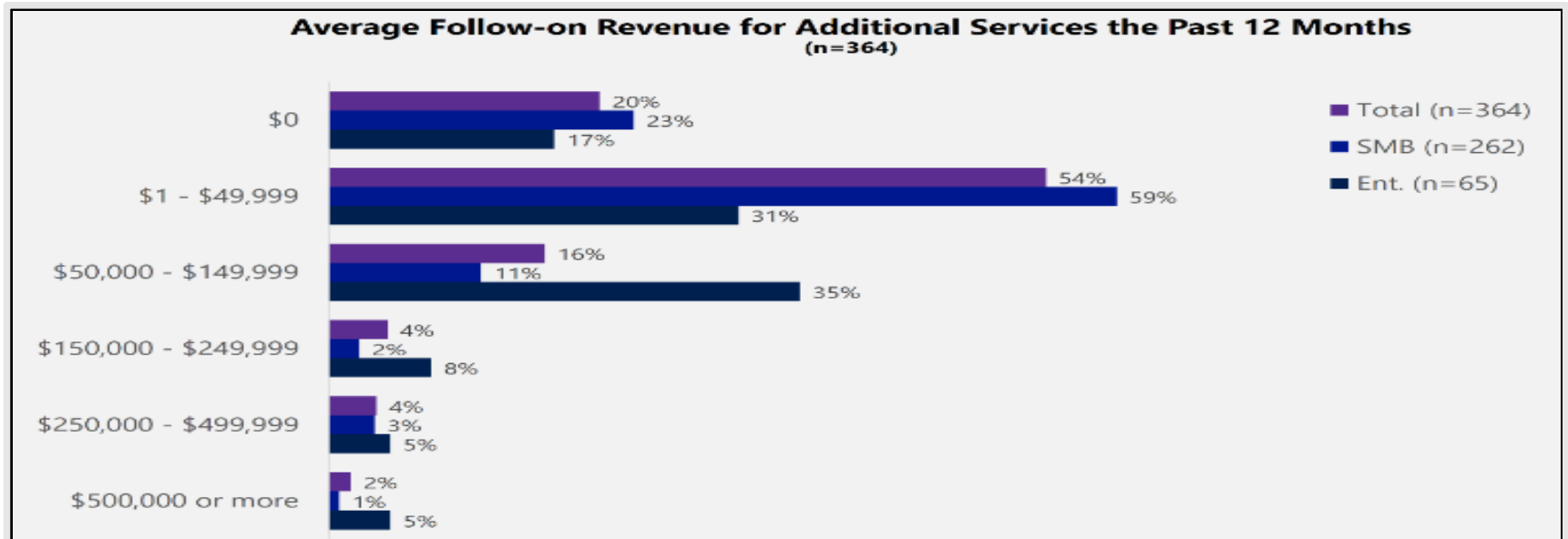
Key Process Indicators

Avoid Costly Followup Services



Hire Cloud Professionals.
Manage Artifacts in CI/CD.
Cloud expenses may shoot.
Multi-Vendor Service Model !

We provide
**End-To-End
Transformation
Solutions !**



How We Disrupt

Disruption in Transition Strategy



Complete Transition in **15 Days**.
Transition in **3 Easy Steps**.
100% Refund if SLA missed.

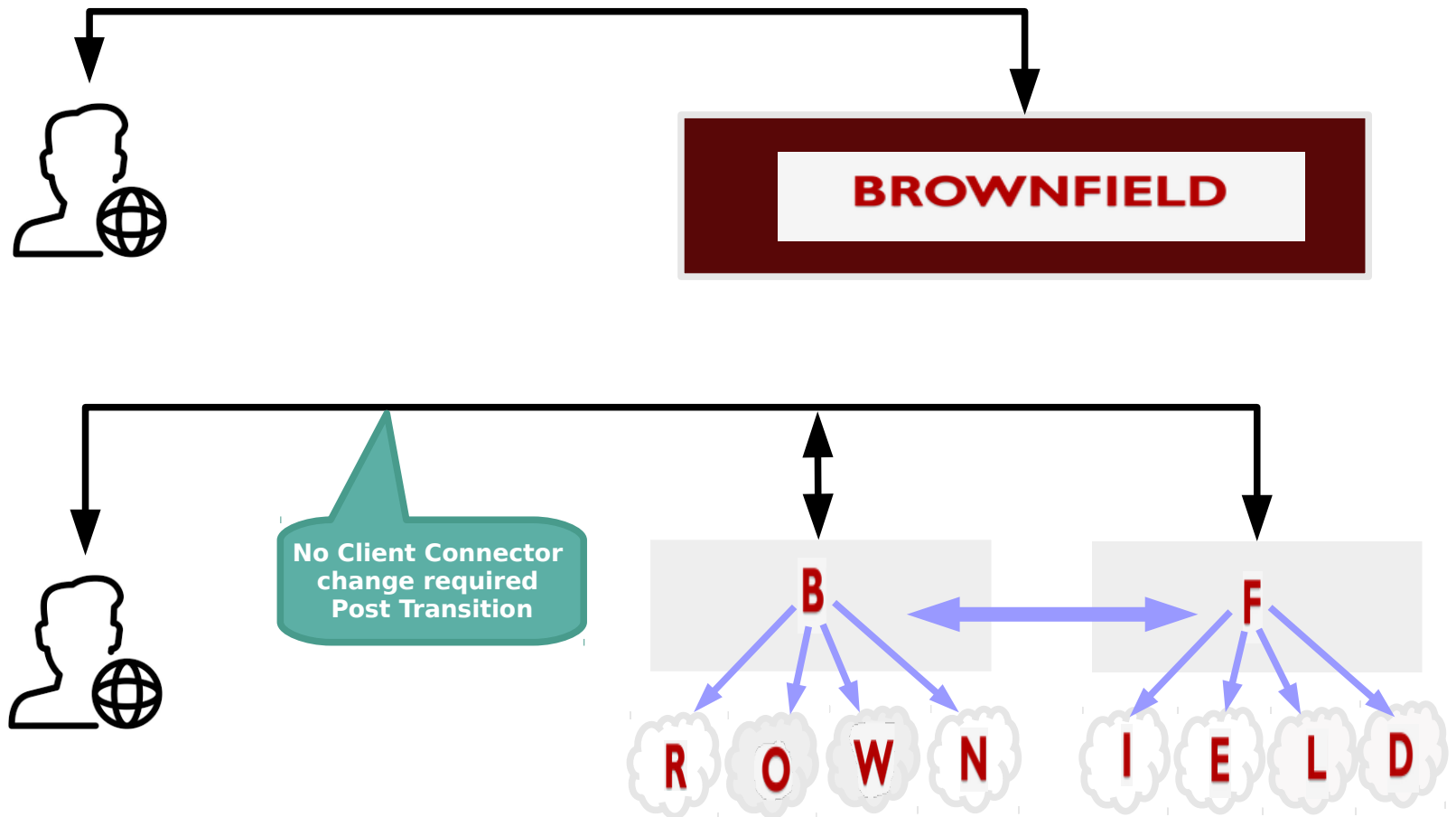
Transformation Tool – Our Intellectual Property



Max possible **Automated Code Transformation**.
Reuse Monolith Business Functions & Tests.
Include Microservice **Best Practices** in Code.
Use Architecture Best Practices in **Execution**.
100% Customized Transformation Solution.

How We Disrupt

Seamless Transition for Your Client Connectors !



How We Disrupt

We process Your Code.



Transformation Tool

100 % Customizable

Comparing Our Benefits

IBM Mono2Micro

AI based automatic transformation of monoliths into microservices



* source IBM

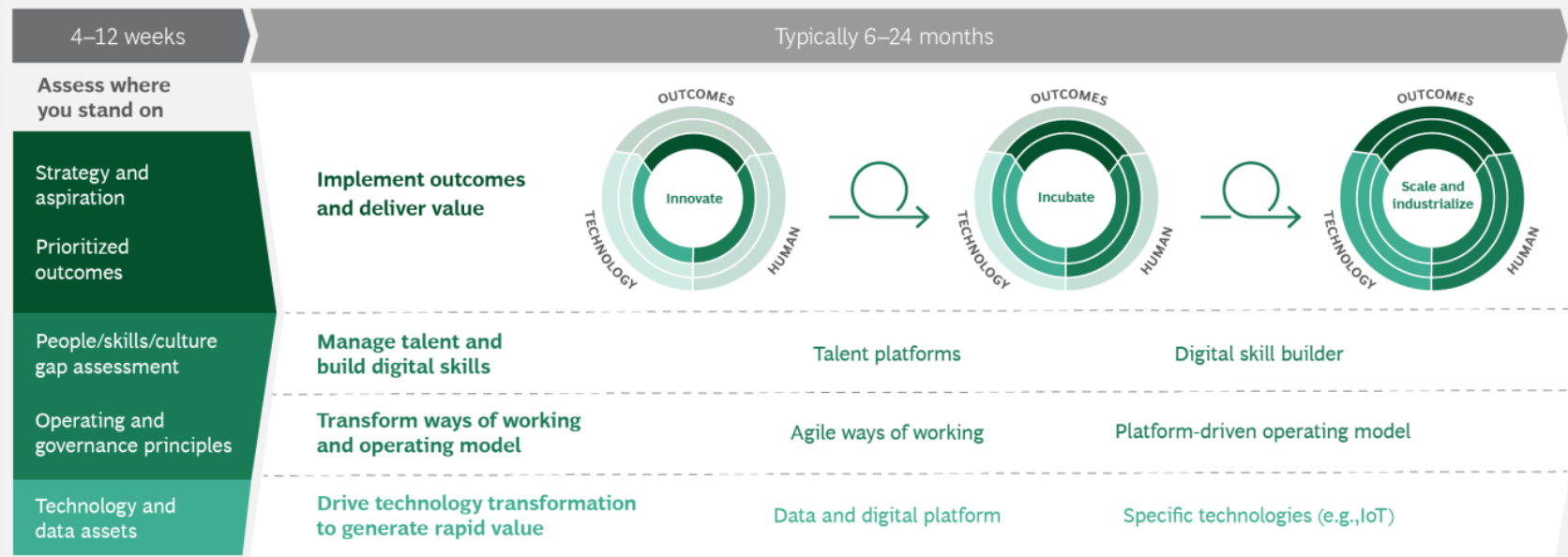


It does **not Reuse** Monolith Business Functions.
Client Connectors require **Upgrade**.
It does **not offer** Short Duration (15 Days).
It is very **expensive** than our Solution.

Comparing Our Benefits

BCG Enables and Empowers Clients to Deliver Digital Transformation at Scale

* source <http://www.bcg.com>



It **Does not** provide End-To-End Solution.
 It offers **6 - 24 Months** Duration Option.
 It is very **Expensive** than our Solution.

Prizing – Basic Plan

Plan		Basic - Code Conversion
1	Contract Duration	15 Days
2	Quantity of Work	Upto 15 Java Classes from Monolith can be converted to Microservices
3	Transformation Steps Included	1) Code Conversion
4	Mode Of Delivery	Modified Code in Git repo for New Monolith & Microservices.
5	Acceptance Criteria	Code executing in your Hybrid Architecture.
6	Support	Free for the Duration of the Contract.
7	SLA	If code is unexecutable by our Engineers on Hybrid Architecture, we will refund entire amount. <small>* More Details covered in Contract.</small>
8	Cost	50,000 USD (Fifty Thousand USD)

Prizing – Advanced Plan

Plan		Advanced - Containerization
1	Contract Duration	15 Days
2	Quantity of Work	Upto 15 Java Classes from Monolith can be converted to Microservices
3	Transformation Steps Included	1) Code Conversion 2) Containerization
4	Mode Of Delivery	Modified Code in Git repo for New Monolith & Microservices. Containerized Image for Microservices
5	Acceptance Criteria	Code executing in your Hybrid Architecture.
6	Support	Free for the Duration of the Contract.
7	SLA	If code is unexecutable by our Engineers on Hybrid Architecture, we will refund entire amount. <small>* More Details covered in Contract.</small>
8	Cost	75,000 USD (Seventy Five Thousand USD)

Prizing – Managed Plan

Plan		Managed - Cloud Deployment
1	Contract Duration	15 Days
2	Quantity of Work	Upto 15 Java Classes from Monolith can be converted to Microservices
3	Transformation Steps Included	1) Code Conversion 2) Containerization 3) Container Orchestration
4	Mode Of Delivery	Modified Code in Git repo for New Monolith & Microservices. Containerized Image for Microservices. Container Image deployed on Orchestration Platform.
5	Acceptance Criteria	Code executing in your Hybrid Architecture.
6	Support	Free for the Duration of the Contract.
7	SLA	If code is unexecutable by our Engineers on Hybrid Architecture, we will refund entire amount. <small>* More Details covered in Contract.</small>
8	Cost	1,25,000 USD (One Lakh, Twenty Five Thousand USD)

Towards Hybrid Architecture

