

Seamless Transition Solution

Towards Hybrid Architecture

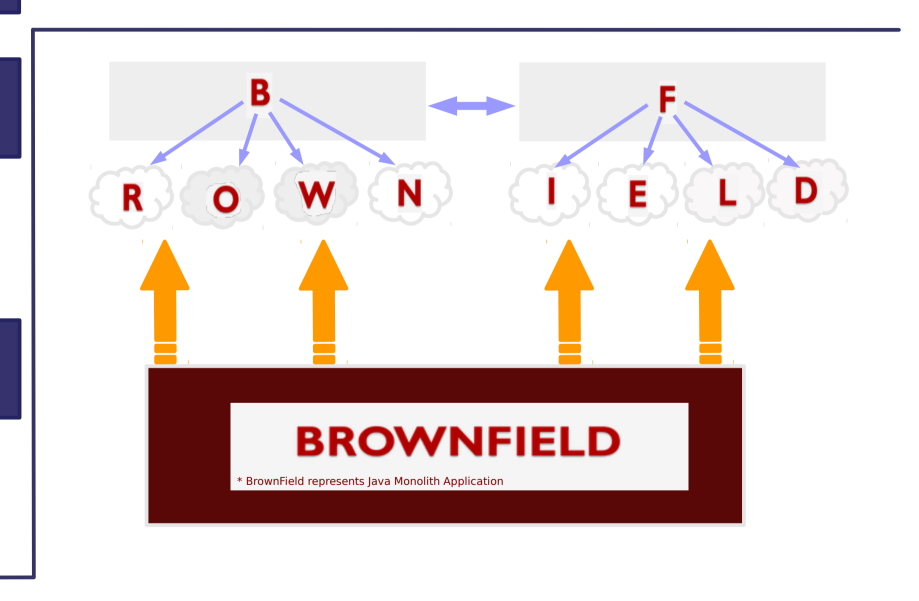
From Monolith

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

Java Monolith to Microservice







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

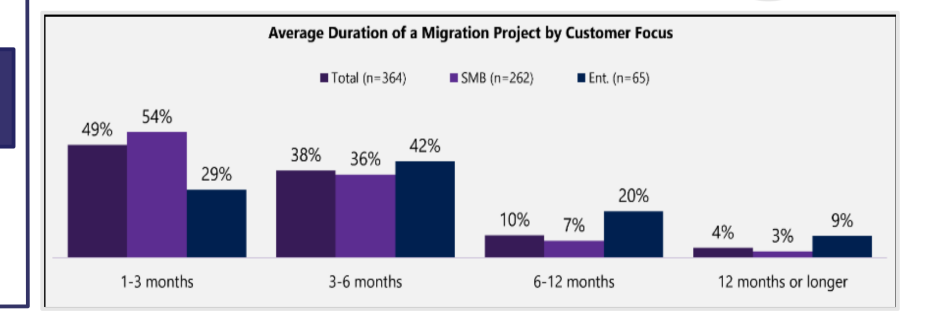




Shortest Duration for Transition



Highly Reduced Cost! Quicker Go Live. Early realisation of Motives. We Transform
Monolith
within
15 Days!



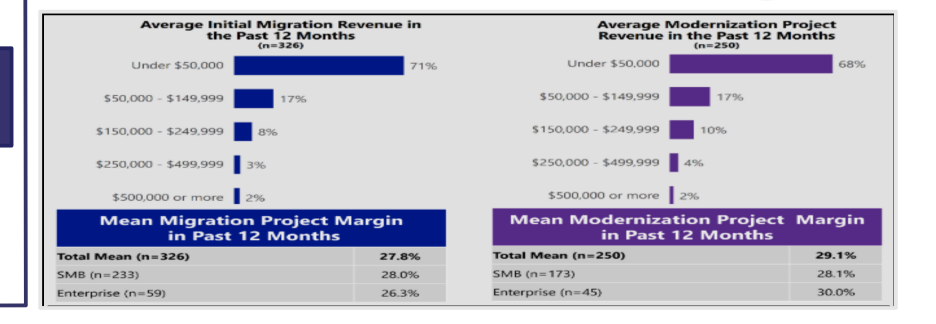
Key Process Indicators



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







Avoid Costly Followup Services



Hire Cloud Professionals.

Manage Artifacts in CI/CD.

Cloud expenses may shoot.

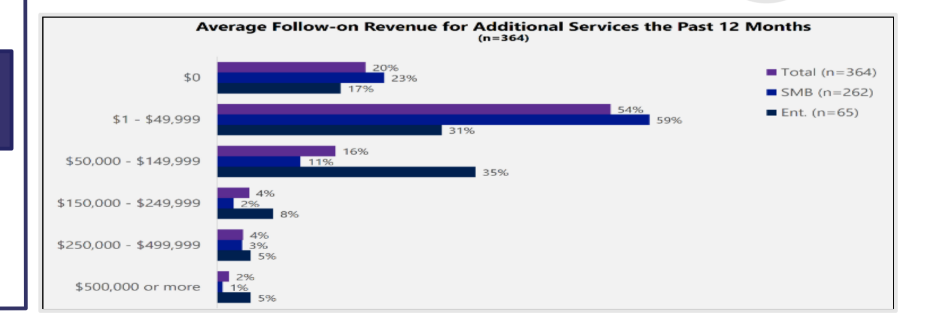
Multi-Vendor Service Model!

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 Practicies** in Code.

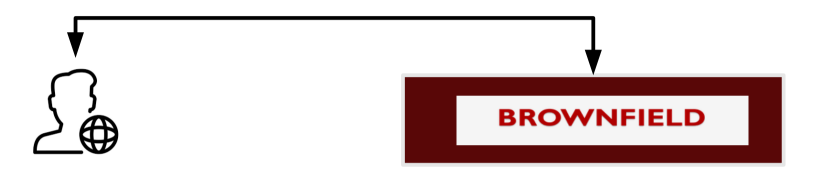
Use Architecture Best Practicies in **Execution**.

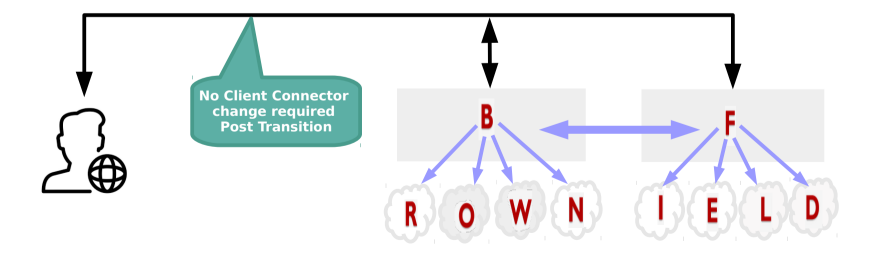
100% Customized Transformation Solution.

How We Disrupt



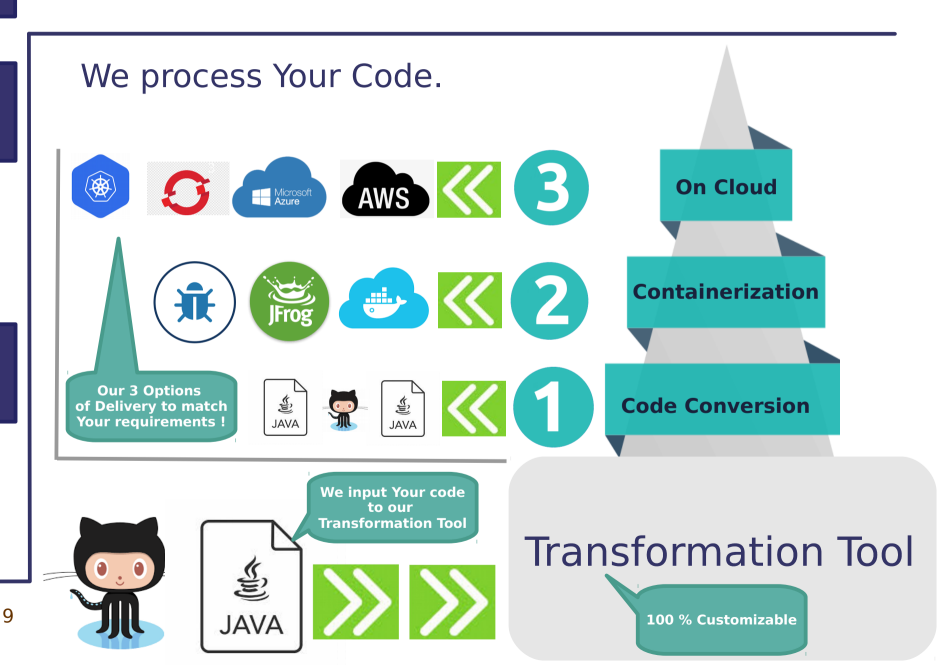
Seamless Transition for Your Client Connectors!





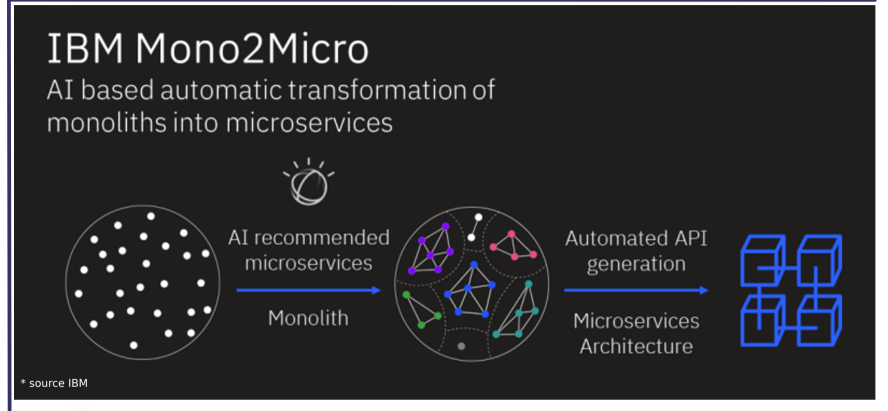
How We Disrupt





Comparing Our Benefits



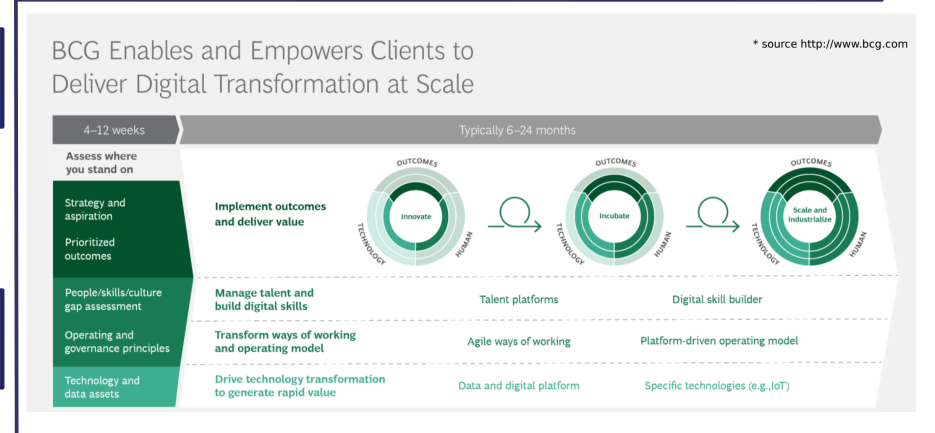




It does **not Reuse** Monolith Business Functions. **Client Connectors** require **Upgrade**. It does **not offer** Short Duration (15 Days). It is very **expensive** than our Solution.

Comparing Our Benefits







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





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 Archiecture.
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. * More Details covered in Contract.
8	Cost	50,000 USD (Fifty Thousand USD)





	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	 Code Conversion 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 Archiecture.
	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. * More Details covered in Contract.
	8	Cost	75,000 USD (Seventy Five Thousand USD)





١	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	 Code Conversion Containerization 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 Archiecture.
	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. * More Details covered in Contract.
	8	Cost	1,25,000 USD (One Lakh, Twenty Five Thousand USD)





