AN INTRODUCTION TO DIGITAL BACKBONE
Understanding Digital Backbone

Digital Backbone provides companies the right construct to disrupt traditional IT architecture, enabling them to differentiate and innovate at scale. Simply put, Digital Backbone is the central nervous system that enables digital transformation at scale.

The Platform layer in any Digital Backbone is the core that provides the necessary software infrastructure required for digital transformation. The Digital Backbone core must possess six key components:

1. API first mindset and event driven approach – these together create the required API and event mesh for making digital transformation composable and ensures reuse at scale.
2. Data driven – any digital transformation requires data to be made freely available from legacy applications.
3. Cloud native approach – an architectural approach that is key to creating a web scale architecture for digital transformation. It enables organizations to capitalize on innovation from the hyperscaler at scale.
4. LC/NC enabled development – it is key to a model driven approach for building digital assets on a greenfield or brownfield setup.

The Platform layer brings together a set of digital technologies and integrates them utilizing architectural best practices, which enables organizations to have the following digital characteristics:

<table>
<thead>
<tr>
<th>Core Characteristics</th>
<th>Key Attributes</th>
</tr>
</thead>
</table>
| Connect - Enable connected ecosystem integrating internal and external processes, applications, and partners anywhere | • Networked  
• API and Event Driven  
• Pattern based integration |
| Manage - Manages/Orchestrate customer journeys, Processes, APIs, Events, Partner, and business capabilities | • Knowledge Graph  
• Process reimagining  
• Design to Evolve  
• API and Event as a product |
| Compose – Enable composition of digital apps (Process Apps, Engagement Apps and Data Apps) using cloud native, API driven, Data Mesh and LCNC | • Loosely coupled platforms  
• Design to Evolve  
• Composable digital assets |
| Engage - Enable seamless interactions to drive superlative experience with customers, employees, partners, Business, and IT support teams | • Sense-Process-Respond  
• Process reimagining  
• Sentient Principles  
• Unbundle to Re-bundle  
• Human + Machine teams  
• Design to Evolve |
| Engage - Enable seamless interactions to drive superlative experience with customers, employees, partners, Business, and IT support teams | • Hyper productive Collaborative Team  
• Anytime anywhere |
| Economize - Increase Speed, Scale and Reliability to drive economy at scale, monetization, and business value | • Computational Design  
• Bulkhead  
• Backpressure  
• Graceful degradation  
• Agility and Speed  
• Rapid Experiment |
The Framework layer is a set of four key broad level patterns and approaches that drive digital transformation.

1. Modernize Framework – enables organizations to modernize - how existing applications communicate or expose data or functionalities or the entire application by utilizing cloud ecosystems. This framework layer typically covers
   - Decoupling legacy and digital – Digital Backbone enables the decoupling between legacy and digital layers.

Digital Backbone in action
Learn how Infosys, with its Digital Backbone, helped a large UK telco firm increase digital sales by 40% and NPS by 30%.
- Modernizing the core – Digital Backbone enables a wrap and renew strategy for the core.

Digital Backbone in action
With Digital Backbone, Infosys made it possible for a major European bank to launch new products 30% faster - get more details

2. Integrate Framework – This facilitates the integration of the ecosystems of applications, services, and data, helping the organization keep pace with the changes. As cloud adoption increases, this Framework is crucial to expose and integrate functionality and data.
   - API and Event Ecosystems – Digital Backbone provides the marketplace for APIs and Events to create a composable enterprise.

Digital Backbone in action
Infosys enhanced the time to market by 30% for a large pharma company through reusable digital assets. Learn more.
- Integrating the ecosystem – Providing seamless integration across cloud and the on premise landscape is a critical capability of Digital Backbone.

3. Automate Framework – As applications continue to expose APIs and Events, this layer enables organizations to automate their processes and engagements to achieve more and more STP and reduce manual intervention.
   - Integrate and automate process ecosystem where cloud apps ecosystem is integrated from an end-to-end process context – Digital Backbone provides a unique way to integrate cloud apps into a process construct.

Digital Backbone in action
A large North American manufacturer improved time to market by 30% using a reusable framework from Infosys' Digital Backbone.

4. Democratize Framework – A seamless access to data and services across the organization is made possible with this Framework.
   - Simplifying cloud adoption – Digital Backbone provides the right construct to create an application mesh ecosystem in a cloud-based setup.

Digital Backbone in action
Digital Backbone in action
Read how Infosys increased business responsiveness by 25% for a global cosmetic company by utilizing a sentient layer.
- Reimagining processes – Digital Backbone enables end-to-end process management by increasing visibility and control.

Digital Backbone in action
Infosys' Digital Backbone drastically reduced the time to open an account and provide credit from 14 days to under 30 minutes at a large bank. Learn more.

Digital Backbone in action
Find out how a US regional bank reduced migration time by almost 50%.
The Platform and Framework layers form the core Digital Backbone that supports various digital use cases, including:

- **Digitization** – Enable existing legacy assets to transform into digital assets. This is achieved by wrapping the legacy utilizing wrap and renew approach and exposing business capabilities as APIs. The Wrap and Renew technique provides a perfect approach to modernize the business application utilizing cloud native approach behind the exposed APIs.

- **Digitalization** – Enable or improve processes by exploiting digital technologies and digitized data and application capabilities. A process orchestration framework allows organizations to establish an end-to-end business process tying the application capabilities as APIs.

- **Digital Transformation** – This enables an organization to introduce newer digital capabilities for client engagement utilizing the digital experience layer built on top of digitized legacy applications and digitalized process layers.

- **Digital Innovation** – This enables an organization to build new digital products by leveraging APIs exposed by the partner ecosystem.

Armed with the Platform, Framework, and Digital Use Case layers, an enterprise thus becomes future-ready.

While this paper explains the construct of a Digital Backbone, the next paper in this series discusses its implementation.