

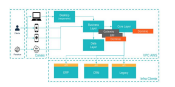
Innovative Solutions and Business Impact, **delivered**.

Connecting Product Value to Technology

Tech and Product Co Creation to achieve Value



Architecture Diagrams to Guide Modernization



Macro Architecture

Establishes users vs digital platforms, and how channels are connected through the DDP model.



Solution

Provides understanding of the service stack that must be built and reused to generate customer journey results.



Functional Architecture

Directs the connected functionalities along the customer journey.



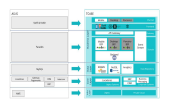
Microservice

Determine the namespace/domain in a macro way.



High-Level Technical Architecture

Defines the technologies within the layers of DDP and the links in reuse for construction agility.



As-Is to To-Be Conversion

With analysis of platforms (Mobile, Desktop, and Backend), architects translate the monolith into the DDP layers and technologies for To-Be transport.

Digital Proficiency

45+

+008

Covered technologies

Cloud migrations and app modernization projects delivered

100+

certifications in cloud computing, application development, web services and project management methods.

26+

Yrs of experience with

app modernization

10+

Yrs of experience with

Mobile

Languages, frameworks and platforms



Swift

Frontend

Languages, frameworks and platforms









Technique

Libraries

Cloud services



Google Cloud

III nOps

Google Kubernetes Engine

CleanCloud



aws

TREND

Observability



















Agile

framework





Operational systems







Containerizatio



Tools





Backend

Languages, frameworks and platforms

























Database services













Cloud services

19+

Yrs of experience with Atlassian Solutions





Cloud

Computing

miro

Incremental Delivery to Bring Value Faster

M1

Initial Assessment

- Design high level roadmap
- Define approach to implement the solution

MVP Implementation

- Test Implementation
- UAT Validation
- Prod Implementation

M2

Roadmap + Backlog

- Requirements
- Test Implementation
- UAT Validation
- Prod Implementation

M3

Roadmap + Backlog

- Requirements
- Test Implementation
- UAT Validation
- Prod Implementation

M4

Roadmap + Backlog

- Requirements
- Test Implementation
- UAT Validation
- Prod Implementation



^{*} This is a proposed and not committed roadmap. We anticipate needing 3 to 6 months for a complete solution depending on the specific requirements and your team's availability.

Proposed Cadence Based Execution

Solution Alignment Meetings - The Solution Leader will host regular solution alignment meetings to synchronize efforts across teams, ensure consistency in the product vision, and address cross-functional dependencies.

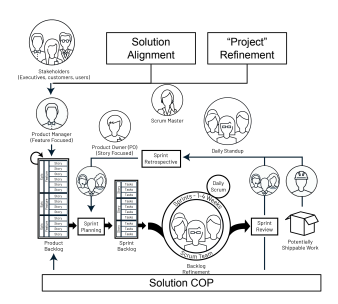
Collaborative Backlog Refinement - Clients will work closely with the Business Analyst and Solution Leader during backlog grooming sessions to refine user stories, set priorities, and ensure all tasks align with the strategic objectives.

Sprint Planning with Stakeholders - The team will involve client stakeholders in sprint planning sessions to review priorities, clarify requirements, and define deliverables for each sprint, ensuring alignment with business goals.

Regular Check-ins and Standups - Clients will participate in weekly or bi-weekly check-ins to discuss progress, address blockers, and provide feedback, fostering transparency and shared ownership of outcomes.

Demo and Feedback Sessions - At the end of each sprint, the team will conduct a demo to showcase completed work, gather client feedback, and align on refinements or changes for the next sprint.

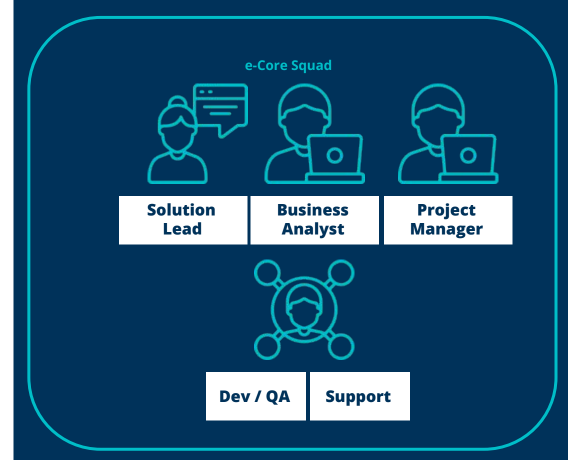
Establishment of a Center of Practice - The Solution Leader will lead a Center of Practice to document and share best practices, promote continuous improvement, and ensure knowledge is effectively disseminated across the team and with the client.



e-Core Squad

Our e-Core Squad will deliver end-to-end solution leadership, seamless requirement translation, high-quality development, and reliable support to drive technical excellence, operational stability, and business success.

- → **Solution Lead** Drives overall technical leadership, ensuring alignment of architecture, solutions, and project goals with business objectives.
- → **Business Analyst** Acts as the bridge between business stakeholders and the technical team, ensuring requirements are well-documented and solutions meet business needs.
- → **Project Manager** Ensures smooth execution of projects by facilitating agile ceremonies, removing blockers, and driving team accountability.
- → **Dev / QA** Build and maintain the technical components of the solution, ensuring functionality, performance, and scalability.
- → **Support** Provides ongoing support and ensures the smooth operation of the solution post-deployment.



Team Accountabilities

Solution Lead	Business Analyst	Project Manager	Dev/QA	Support
Define the technical vision, architecture, and roadmap for the solution.	Gather, analyze, and document business requirements and functional specifications.	Facilitate sprint planning, daily standups, retrospectives, and other agile ceremonies.	Write, test, and deploy high-quality, scalable code. Collaborate with the	Monitor system performance and address incidents or outages in a timely manner.
Collaborate with stakeholders to ensure	Create process workflows	Track project timelines,	Business Analyst to understand and implement	•
solution alignment with business requirements.	and use cases to guide the development team.	risks, and dependencies, ensuring on-time delivery.	requirements.	troubleshooting, and resolution of technical
Oversee project execution,	Ensure clear communication between	Remove impediments that	Perform code reviews and optimize code for	issues.
ensuring timely delivery and quality.	business and technical teams.	block progress and ensure the team operates efficiently.	performance and maintainability.	Document recurring issues and recommend long-term fixes or improvements.
Lead efforts to address	Validate colutions against	Maintain the project	Address bugs, technical	Collaborate with the
technical debt and stabilize operations.	Validate solutions against requirements and assist in user acceptance testing (UAT).	Maintain the project dashboard and provide regular updates to stakeholders.	debt, and ensure alignment with architecture.	development team to deploy patches and updates.



Your trusted partner on the journey from strategy to success

Every challenge opens the door to new possibilities—but not all paths lead to the results you need. At e-Core, we cut through the noise, providing digital consulting services that deliver the right technologies, processes, and tools to achieve your goals.

Contact Us



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