

Primary question driving Blockchain Technology is 'do I trust that the data I am using is good and I can rely on it to assess my risk?'

Why the need to do a Proof of Business Use Case Architecture Deep Dive?

The target audience of this 'Proof of Business: Use Case Architecture Deep Dive' are companies that have already started to discover the possibilities and have created either in code or on paper their use case. The 'Proof of Business: Use Case Architecture Deep Dive' goes deeper in the assessment of a Use Case than the 'Proof of Business Assessment in a week'

A Proof of Concept is a technical exercise to demonstrate that your idea is operationally feasible is mostly used to garner support from internal stakeholders however will in most cases not be seen by potential customers. A Proof of Business goes deeper and further than a proof of concept (PoC), it focuses on the business value including possible external stakeholders and enterprise fabric of a company.

If you already have a Use Case and have done development activities (maybe even done a PoC), however you remain unsure about your overall architecture, created codes (smart contracts) and the business landscape you want your Use Case to operate in, another few steps are required.

This is why Fujitsu recommends doing a 'Proof of Business: Use Case Architecture Deep Dive'. This service covers the overall architecture, the business and legal context, identified risks, the code and is conducted Fujitsu experts who have significant experience in the different projects in the market. The 'Proof of Business: Use Case Architecture Deep Dive' is therefore best suited to validate whether your Use Case is an appropriate solution and is production-ready.

Use Case Deep Dive: The time and effort allocated to Steps can be weighted based on individual requirements

| Step | Description |
|--|--|
| Application Architecture Assessment | Identifies critical architectural vulnerabilities and attention points in your Blockchain and Distributed Ledger Technology Use Case in order to reduce the impact and cost of the design decisions taken or that are still to be taken. |
| Business Architecture Assessment | Identifies and focuses on providing the involved stakeholders with clear insights on the potential risks or gaps in the Business model related to the selected Use Case |
| Smart Contract and Frontend Code Assessment | Provides a point-in-time analysis of the Smart Contract code, using real-world application examples and best practices. Fujitsu Experts will investigate both structure (How is it put together?) and behavior (What does it do?). The outcome characterizes your code's maintainability and alignment with business goals. The analysis provides feedback and recommendations. |
| Accelerator Advisory Service (Optional Time and Materials basis) | The emphasis is on rapid growth and accelerating the Use Case (post assessment), and support customers to sort out organizational, architectural, operational and strategic difficulties that the business might be facing in the context of the Use Case. It can be understood as a more holistic business advisory service, bearing some resemblance to traditional management consulting practices, however adjusted and focused on the Use Case at hand and the consequences for the Organization and its ecosystem (nodes, parties, etc.; post assessment). |