12 Strategic
Steps to
Accelerate
Your Blockchain
Journey

The Enterprise
Blockchain Manifesto



Blockchains and Distributed Ledgers support a shared, single version of truth for multiple participants engaged in connected business processes and ecosystems. The shared ledger enables independently verifiable transparency and visibility into shared business processes and data.

A Distributed Ledger can be described as a ledger of transactions of value and digitized or tokenized assets maintained in decentralized form factor across different systems, locations, and people (nodes), reducing or eliminating the need for a central authority to keep a check against manipulation.

Therefore, the information is securely, immutably, and accurately stored using cryptography and can be accessed using keys and cryptographic signatures. It does not prove the accuracy of the data itself. It confirms what happens with the data.

Once the information is stored, it becomes an immutable ledger, which governs the rules of the network. As such, it enables trust in untrusted environments between an unknown number of parties (permissionless) or known number (permissioned) by digitally creating, storing, and transferring value and assets.









Always put Trust at the core of any Blockchain solution.

Solutions provide evidence-based integrity in data, security, authenticity, and other essential components in an enterprise environment.





6

Creating the framework for an ecosystem that effectively focuses on working together and co-creating is imperative for building the related technology solution.

However, it is more important to decide what to do together than to formalize value and data flows, shares, cooperation, and consortium models.



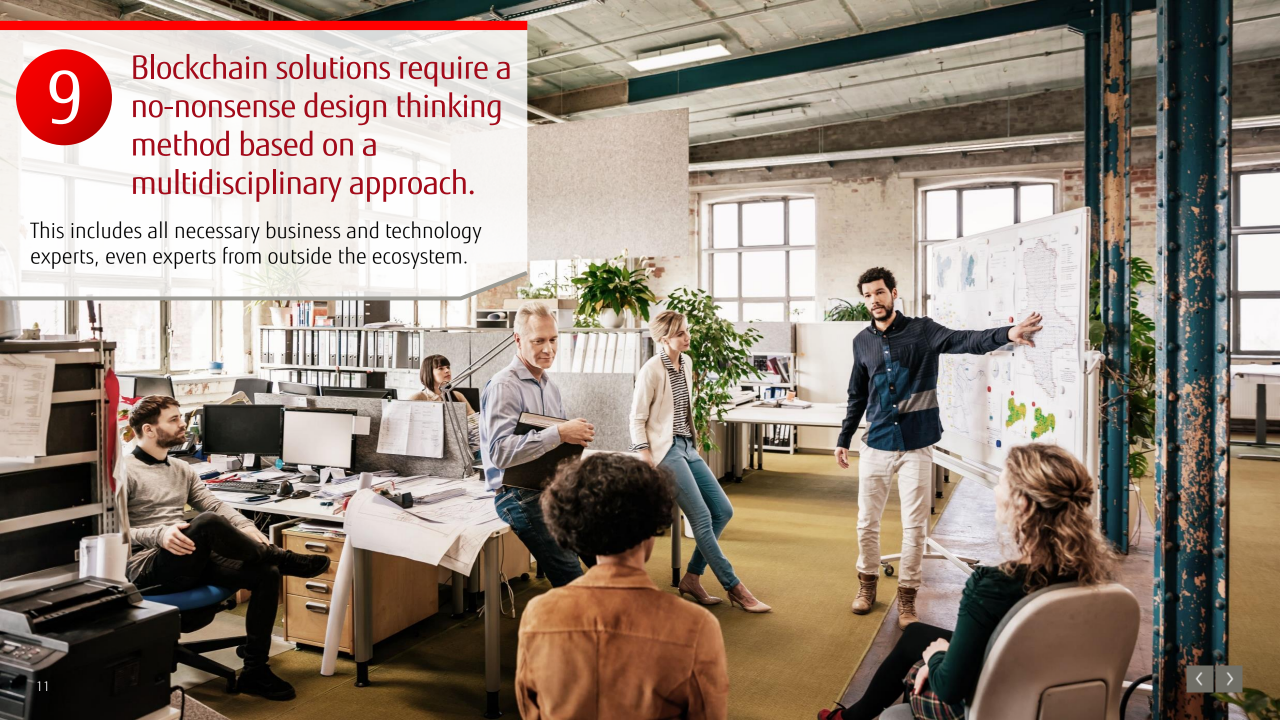
8

During Ideation, stop thinking outside the box, throw away the box, and think again about the specific use case. During Realization, ensure proper integration with existing systems.

In the enterprise context, Blockchain solutions are most likely supplementary platforms and not end-to-end solutions in a business ecosystem.















FUJITSU

© 2021 FUJITSU. All rights reserved. FUJITSU and FUJITSU logo are trademarks of Fujitsu Limited registered in many jurisdictions worldwide. Other product, service and company names mentioned herein may be trademarks of Fujitsu or other companies. This document is current as of the initial date of publication and subject to be changed by Fujitsu without notice. This material is provided for information purposes only and Fujitsu assumes no liability related to its use. We reserve the right to change delivery options or make technical modifications.

