

Architecture_for_Blockchain.pdf

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Content Preview

Cloud Customer Architecture for
Blockchain
Executive Overview

Blockchain technology has the potential to radically alter the way enterprises conduct business as well as the way institutions process transactions. Businesses and governments often operate in isolation but with blockchain technology participants can engage in business transactions with customers, suppliers, regulators, potentially spanning across geographical boundaries. Blockchain technology, at its core, features an immutable distributed ledger, a decentralized network that is cryptographically secured. Blockchain architecture gives participants the ability to share a ledger, through peer to peer replication, which is updated every time a block of transaction(s) is agreed to be committed.

The technology can reduce operational costs and friction, create transaction records that are immutable, and enable transparent ledgers where updates are nearly instantaneous. It may also dramatically change the way workflow and business procedures are designed inside an enterprise and open up new opportunities for innovation and growth. Blockchain technology can be viewed from a business, legal and technical perspective:

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From a business perspective, blockchain is an exchange network that facilitates transfer of

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