TOP 50 COMPANIES USING BLOCKCHAIN TECHNOLOGY

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Why **Learn Blockchain** With Us?

- Trusted
- Strategic
- Practical
Visa is using Visa B2B Connect to process cross-border payments in a more secure, faster and transparent way.

HSBC is using a blockchain based system to record their transactions. They are moving away from traditional paper-based systems and utilizing a new decentralized vault system.

Intesa Sanpaolo is using blockchain to validate trading data. The company is using the OpenTimestamps protocol to power the platform.
BBVA and Red Electrica Corporation collaborated on a blockchain project for the syndicated loan. BBVA’s platform completed the loan at record speed where they granted €150m.

Barclays is using blockchain to streamline Know-Your-Customer or KYC processes and fund transfers. They also filed for patents for these two features.
Supply Chain

De beers is using tracr blockchain platform to streamline its supply chain management system and track diamonds directly from the mines.

Anheuser Busch InBev is tracing the cassava crop chain using blockchain in order to increase transparency to their supply chain.

Walmart is using blockchain to track all of its food supply chain to ensure food safety and eliminate any food contamination. It also offers provenance for its consumers.
Unilever is using this technology to manage its tea supply chain. It’s used to track all transactions happening within the supply chain processes. It also ensures high-quality products for its consumers.

Ford is working with IBM to use blockchain for tracking all of their raw materials from the suppliers. The company wants to use authentic cobalt to maintain high-quality output.
Change healthcare developed a blockchain-based intelligent healthcare network™ for checking and managing patient claims in real-time.

FDA is storing electronic medical records (emr), clinical trial data, genomic data on a secured blockchain-based network.

DHL and Accenture are collaborating on a blockchain project that can trace pharmaceuticals in real-time from the manufacturer to the customer. The goal is to reduce counterfeit drugs and database tampering.
Centers for Disease Control and Prevention is leveraging this technology for storing Electronic Health Records (HER) on the blockchain network to prevent any security issues.

Pfizer completed a POC or Proof of Concept for managing and tracking pharmaceutical products. It will also completely shift from paper-based inventory to digital and decentralized inventory system.
AIA Group is leveraging blockchain for their bancassurance solutions. The project will offer a secure channel for document and policy data sharing in real-time.

MetLife is focusing on offering life insurance facilities. Lumenlab, one of MetLife's research facility developed this platform. It will automatically file for insurance claims when certain conditions are met.

Prudential Financial is utilizing blockchain to offer better insurance services for its customers. This platform can help to file, track and audit insurance claims in real-time.
AIG or American International Group leverages blockchain for developing a smart platform for their international insurance services.

Aegon being a part of the B3i initiative, is using Corda to develop an insurance platform that can handle all workload of reinsurance and insurance processes.
Shell is collaborating with Macquarie and Sinochem energy technology co ltd to use blockchain technology for their crude oil trading processes.

Siemens is utilizing blockchain technology for creating a more sustainable energy system. The company is planning to use this tech for power generation services as well.

TenneT is tracking the usage of electricity to deal with the increasing demand. This platform offers a way to use stored power to meet up the demand shortage.
Abu Dhabi National Oil Company is integrating blockchain into their company to increase transparency and maintain their supply chain.

Chile’s National Energy Commission is leveraging blockchain to store and maintain their energy sectors data. They are using Ethereum to develop their platform.
Mizuho is using blockchain for the trade finance sector. The system can share documents and other confidential data with trade partners in a secured environment and complete transactions fast.

ANZ is a part of a blockchain consortium where they are leveraging the tech to digitize all of their trade finance documentation to get rid of any duplicated data.

Scotiabank is utilizing Alphapoint’s blockchain platform to manage trade documents and digitize assets.
SEB is leveraging CGI's Trade360 blockchain platform to handle all of its trade-related transactions and regulations.

People’s Bank of China is developing a blockchain-based solution for maintaining their international trade processes in Guangdong, Hong Kong and Macau Bay Area.
Maersk is collaborating with IBM to develop a blockchain IoT system that will add more transparency to its supply chain.

Commonwealth bank is integrating blockchain IoT systems to track all processes of asset sharing and global trading in real-time.

Van Dorp is working with timeseries to use blockchain for smart home devices. Blockchain will enable smart home devices to communicate through a secure channel with each other.
Smart Electric Power Alliance is using blockchain to provide a clean energy source and secure the power grids from vulnerabilities.

McKesson is using MediLedger’s solution to couple blockchain with IoT for tracking all pharmaceutical products. Blockchain IoT systems can offer a high level of security and eliminate counterfeit pharmaceuticals.
Singapore airlines is leveraging blockchain technology for their loyalty programs. Krispay provides promotional offers to their customer base.

UAE’s national airline – Etihad airway, is using a blockchain-based travel platform, winding tree, to increase their customer reach.

Lufthansa is a part of the blockchain for aviation initiative, where they are using this technology for increasing more transparency in-flight maintenance.
Delta Airlines is using blockchain-based chatbots to resolve customer complaints and other inquiries related to their services.

British Airways and VChain are streamlining the security checkup process to save resources and time through blockchain.
Brookfield Asset Management is planning to integrate blockchain into its system to ensure automated contracts and reduce transactional fees.

Link REIT and Allinfra are collaborating on a blockchain project that introduces a sustainable infrastructure for real estate industries.

JLL is using the technology in commercial real estate valuation. Using the tech, they can rent, sell or even finance properties in an efficient way.
Westfield is working on a project for the leaseholders in real estate. The technology can help to issue commercial bank guarantees in an automated way.

Coldwell Banker is using the platform Propy to list out their agents and sellers and offer better and secured transactional options.
The government of Dubai is working on a series of blockchain projects for the smart city future plan. The strategy includes increasing government efficiency, international leadership and industry creation.

Seoul metropolitan government is establishing a blockchain-backed administrative system where residents can use a token to pay for public services.

Lantmäteriet is using blockchain for registering land in Sweden. The technology is capable of reducing time and save resources.
Uganda National Drug Authority is leveraging MediConnect to prevent all counterfeit drug issues in the country. The project will track all the pharmaceutical drugs to ensure they are fully authentic.

The Monetary Authority of Singapore is working on a project that will use blockchain for payment services in the country. It will offer payment options for different currencies to increase cost-efficiency.
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