



Blockchain is the future be the disruptor

Transactions as we know them will evolve across all facets of life. This will enhance the **speed of transaction** provide **transparency, traceability, immutability** and **finality**.

The impact of blockchain on business is being predicted to being similar to the industrial revolution on living standards and internet on communication.

It can be said without a doubt that organizations who establish themselves as the initiators or **founding members of blockchain ecosystems** will be the ones **leading the future**.

We are living in an era post the birth of blockchain. Its impact on our future day to day life and the way we carry out transactions is going to be ginormous. Blockchain being a decentralized ledger provides a living and breathing document on multiple devices giving a very high level of transparency and trust.

Transactions as we know them will evolve across all facets of life **Financial, Education, Health, Supply chain, Logistics** and even **Governments** using and embracing blockchain. This will enhance the speed of a transaction and provide transparency, immutability and finality. While the technology for blockchain is still maturing it is still not the roadblock for blockchain adoption. The main stepping stone is formation of ecosystems to enable the best use cases of blockchain to be put into action. Blockchain needs be built block by block, process by process and use case by use case.

Blockchains will be altering the way individuals and organizations interact. This will drive changes in behaviour and responsibility. As organizations come together in ecosystems governance will be key to define the norms of engagement and co-ordination. Organizations and individuals will come together for the benefit of one another only when they can find the right incentive for themselves. This could be financial, compliance, competitive advantage or simply survival.

As blockchain and their relative ecosystems evolve the current to future regulatory and compliance

environment would also need to be revisited. This not only will need an interaction of technology and business but elements of legal consideration will have to be addressed like Data privacy, liability, Smart Contracts and enforceability.

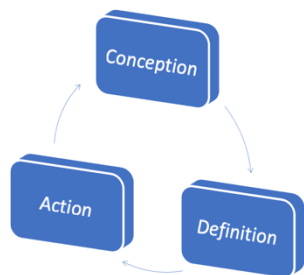
To make blockchain effective and usable for business establishing an ecosystem with governance is key. This is the best way to create value for business and other stakeholders who are part of the ecosystem. Further into the future cross ecosystem integration will start appearing.

Blockchain can help streamline processes, facilitate data sharing, reduce cost and time.

As many organizations and governments are evaluating the use cases for blockchain our experts can guide and help build a reliable blockchain network.

Our expertise is across multiple industry verticals and blockchain platforms including Hyperledger, Corda and Ethereum.

From establishing to growing a blockchain ecosystem our **CDA methodology** will help you in **your journey to success**.



Blockchain Consultancy and Advisory

Blockchain consultancy is not one size fits all. Blockchain can be inter and intra organizational. At Cykuba we define Blockchain across its three areas of its life cycle defined as **CDA Conception, Definition and Action**.

Conception

Blockchain Strategy Consulting

Blockchain is not a technological change but it entails elements of process, architecture and behavioral changes. Our Conception consulting practice not only has technology experts from Developers to Architects but also has business and community experts in the specific industry vertical and our partners looking at legal considerations.

Definition

Blockchain Design Consulting

This is an important building block defining the end state architecture, ensuring security and stability of the platform, defining and tracking key success factors for both business and technology.

Action

Blockchain Implementation and In-life Managed Services

Guiding you through your journey of establishing or joining a new blockchain to efficiently running your blockchain enterprise.

Our other services

Blockchain Consortium Consultancy

As founding member and participants of many BC consortiums we can guide your organization in building and governing a blockchain consortium Blockchain Education, Training and Awareness

End to End Turnkey Solutions

From the inception of an idea to deployment of the solution then ongoing continuous support.

Use Case Identification and development

Proof of Concept and Pilots

Blockchain Product Development and MVP (Minimum Viable Product)

Do you have an idea that you want implemented on blockchain? Our blockchain development team can help materialize your idea.

Blockchain Implementation and Operations

We not only deploy blockchain but we are here to help you through your journey.

On demand Blockchain resourcing

Managed Blockchain services BaaS (Blockchain as a Service)

Our team is trained and certified in multiple DLT technologies with a focus on **Hyperledger, Corda and Ethereum**. We are working and partnering with many Blockchain and BaaS (Blockchain as a Service) providers like **R3** and **AWS**.

