

# Connecting the blocks

**NL – DE Blockchain mission**

10-11 February 2022

Participant overview

## **mintBlue**

mintBlue takes the barriers to blockchain adoption away by making it scalable, cost efficient and documented in common programming languages. We see the blockchain as a data platform. By using mintBlue, individuals and companies can actually own their own data. This data ownership results in new opportunities where you can do with your data as you please without relying on third parties.

## **Sphereon**

Sphereon develops technology and products in co-creation with governments, businesses, software developers and integrators and helps add a layer of trust to complex systems (Creating Trust in a Digital World).

Sphereon focuses on solutions for digital decentralized identities and independently verifiable information and data. We provide applications and services for secure and verifiable exchange of data, integrated in the customer's own IT environment. Sphereon has customers in Government, Public Services, Education and Healthcare.

## **Kryha**

Kryha reinvents supply chain collaboration. We bring industry leaders together under the same vision and mission to collaborate on building solutions that extend beyond organizational boundaries. We unify fragmented data systems across the supply chain and prove the provenance of materials in a confidential manner. We revamp entire industries by bringing the right organizations & technologies together to build solutions that are for the industry, by the industry.

## **Amped Concepts**

Amped is a breeding ground for sustainability, circular economy, food chains and IT. Amped believes that major economic, environmental and social challenges must and can be tackled by jointly examining existing systems critically and develop new innovative models. Amped develops user-friendly smart applications, digital ecosystems and platforms with a strong focus on user experience. Our know-how, market knowledge and experienced programmers ensure a strong combination.

## **FairChain Foundation**

Our Mission is to help built Cross Sector Partnerships where businesses work together with NGOs and Governments to created shared value chains based on positive instead of negative externalities. The Foundation's objective is to substitute development aid with sustainable consumption.

Based on the concept of radical transparency and equal partnerships we use cutting edge technologies to stimulate and support business models that contribute to a TRULY fair distribution of the wealth across all participants in the value chain. FairChain delivers blockchain based solutions to track, trace and tokenize impact. Quantifiable and verifiable impact is the foundation of FairChain Tech Solutions.

## **CargoLedger**

Cargo Ledger delivers data driven solutions for supply chain, logistics and transport. Issuer of an accredited blockchain based e-CMR. Paper is still one of the main challenges in the supply chain. Paper adds complexity. Paper gets lost. But paper also provides trust. And that trust can be organised

different with blockchain. Blockchain makes sharing easy. Deleting is impossible. Changes are transparent. Compliance and stakeholder management are a breeze. And it provides you access to the right information anytime, anywhere.

## **Protokol**

Protokol is a blockchain solution provider (advisory, development, and deployment launched in late 2020 by some of the founders of the ARK Core platform (established in 2016).) Protokol was created to help lower the barriers to entry for blockchain for enterprises across Europe. We help international clients across various industries (sports, energy, government/EU).

Protokol is blockchain agnostic, selecting the right blockchain platform for the right solutions and utilizing the ARK Core blockchain, Ethereum, Hyperledger, Polygon, amongst others. Technical expertise: chain interoperability, NFT, smart contracts engineering, dApp implementation, UX/UI front-end development, and back-end integration.

## **Northchain**

NorthChain is specialized in design and implementation of business processes, based on (private) blockchain technology. NorthChain has as its main focus to start from business analysis and business models, before moving to technology. Our business processes are generated from unique conceptual process- and data models using compiler technology. NorthChain employs the innovative power of blockchain to realize a new generation of data-driven business processes.

## **Ledger Leopard**

Ledger Leopard is the leading blockchain solution development company in the Netherlands, building custom blockchain based solutions for a wide range of clients. We deliver custom-built decentralized applications and pay-per-use API services to healthcare organizations, government agencies, law firms, and businesses in multiple industries. Besides tailored solutions, Ledger Leopard developed their own standard Self Sovereign Identity (SSI) product suite.

## **Rijkswaterstaat**

Rijkswaterstaat is part of the Dutch Ministry of Infrastructure and Water Management and responsible for the design, construction, management and maintenance of the main infrastructure facilities in the Netherlands. Blockchain can have added value within Rijkswaterstaat in increasing data integrity, reliable tracking of resources, flows and/or services (track and trace), arranging transactions more easily and reliably (matching supply and demand) and improving/simplifying work throughout the chain.

## **Dutch Ministry of Infrastructure and Water Management**

The Ministry of Infrastructure and Water Management is committed to improving quality of life, access and mobility in a clean, safe and sustainable environment. The Ministry strives to create an efficient network of roads, railways, waterways and airways, effective water management to protect against flooding, and improved air and water quality.