COMPANY

Jelurida



Using Jelurida's Nxt and Ardor blockchain platforms, companies can quickly and easily join the blockchain revolution and develop decentralized applications which enable 3rd parties to cooperate without trusting each other.

COMPANY

Velas



VELAS AG headquartered in Crypto Valley Zug, Switzerland is the first Al-operated delegated proof of stake blockchain, that allows to build decentralised applications and smart contracts on its mainnet, and ables scalability of the transactions, being able to validate 30 000 transactions per second thanks to Schnorr signatures.

COMPANY

Ormera



Ormera is a web-based platform for energy supply companies, energy service providers, real estate service providers and administrations. It connects the electricity meter to the account and thus automates the entire electricity billing process. Ormera is the optimal meter-to-cash solution for independent management and electricity billing for the association for self-consumption (ZEV).

COMPANY

Qiibee



Qiibee is creating a decentralized, blockchain-based loyalty ecosystem, by providing a platform and developer interface with which every loyalty application can be tokenized.

COMPANY

VETRI



VETRI is the next iteration of the Procivis digital identity platform, which draws on the e-government platform eID+, also developed by Procivis. While the idea of anonymously matching the owners and buyers of high-quality data is not new, what is new is that VETRI delivers a solution that does not require a central business intermediary that needs to be paid for matching two parties: VETRI is a not-for-profit, open-source platform.

COMPANY

VOLTEX



VOLTEX is a blockchain-based energy management system with an integrated peer-to-peer trading platform. VOLTEX interlinks and organizes decentralized electricity prosumers with power grids and promotes renewable energy. Through the integration of the blockchain into the VOLTEX system, electricity trading with digital certificates of origin is revolutionized. VOLTEX concentrates on the power station stakeholders, industries and companies that produce, consume or trade in large amounts of electricity.









