

# The Blockchain Map

Asymmetrische Kryptographie  
Private Key

Cryptography

SHA-256  
Public Key

Hashwerte  
Merkle Tree

Byzantine Fault Tolerance  
Proof of Work

Consensus

Peer-to-Peer Network  
Node

Private Blockchain  
Public Blockchain  
Blockchain Frameworks

Mining Pool  
Mining

Block Reward

Genesis Block

Proof of Stake

Blockchain  
Hashgraph  
Directed Acyclic Graph

Hybrid Blockchain

Token Economy

Token Engineering  
Token Supply

Bitcoin

Nakamoto Whitepaper  
Blockchain  
Distributed Ledger Technology

Off-Chain  
On-Chain  
Oracle

Blockchain Governance  
Decentralized Autonomous Organization  
Incentive Mechanism

Central Bank Digital Currency

Cryptocurrencies

Altcoins

Smart Contracts

Ethereum

Blockchain 2.0  
Blockchain 1.0

Eigenschaften der Blockchain

Enterprise Solutions

Wallet

Hot Wallet  
Cold Wallet

Decentralized Finance

Initial Coin Offerings

Decentralized Apps

Blockchain 2.0  
Blockchain 1.0

Eigenschaften der Blockchain

Enterprise Blockchain

Finance

Blockchain Anwendungen

Security Token Offerings

Energywirtschaft

Transactioners  
Innovators  
Tokenization  
Platforming  
Record Keeping  
Automation  
Integrity Seeker  
Efficiency Gainer

Time Stamping  
Logistik

Enterprise Solutions

Enterprise Blockchain

Verwaltung

Blockchain-enabled Ecosystems

Digital Identity

Immobilienwirtschaft

Business View

Logistik

Enterprise Solutions

Blockchain-as-a-Service