

What We Do

Everledger is a permanent, global digital ledger that tracks and protects highvalue assets on their lifetime journey.

Using blockchain and smart contract technology, Everledger provides B2B traders, insurance companies, financiers, consumers and law enforcers with an immutable history of an item's authenticity, existence and ownership. Everledger develops and deploys innovative technological solutions to markets where provenance matters by creating an immutable digital footprint of an item. Once items are registered on the blockchain, the records are permanent and can't be changed, providing a clear audit trail to be used by multiple parties throughout the supply chain to prove authenticity and reduce the risk of fraud, theft and trafficking.

Since being founded in April 2015, Everledger has digitally encrypted 2.000.000+ diamonds on the blockchain.



...tracks and protects items of value...



...providing all value chain participants...



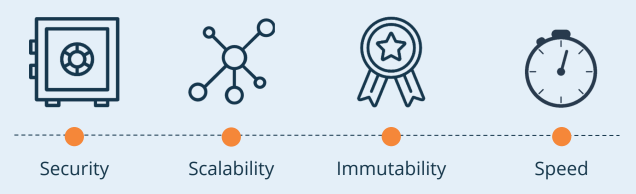
...with an immutable history of an item's authenticity, existence, ownership and impact.

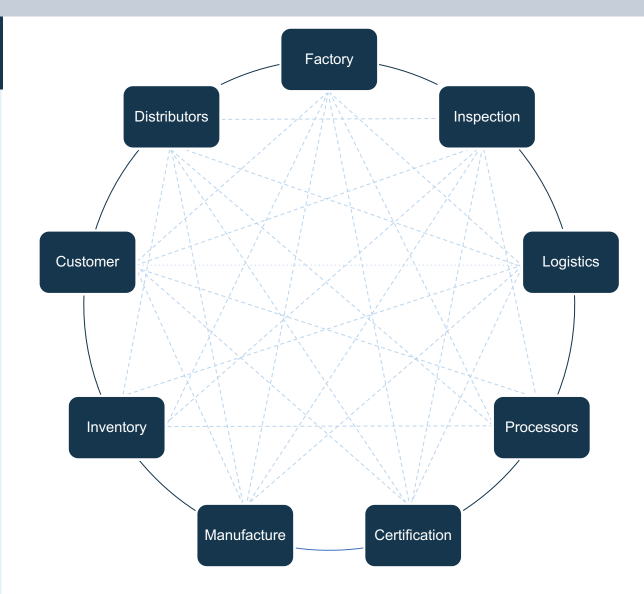




What is Blockchain?

Blockchain is a distributed database that maintains a continuously-growing list of records called blocks secured from tampering and revision. By leverage existing networks blockchain can replicate and improve on the transactional nature of complex supply chains creating efficiencies and effectiveness of operations.







The supply chain management platform will capture the asset data from moment it comes out of the mine in bulk straight through to the consumer.

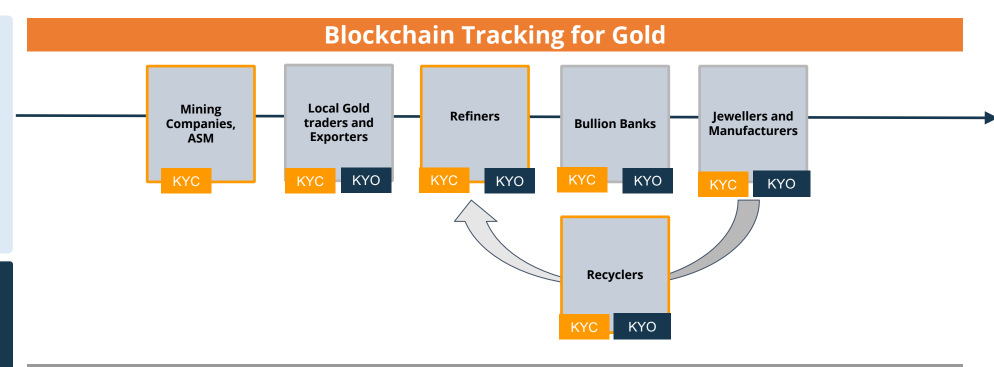
The blockchain has the capacity to record every transaction through the supply chain ensuring transparency to all stakeholders

KYO (Know Your Object)

KYO - capturing asset data as it moves through the process to provide a full picture and allow for identification.

KYC (Know Your Customer)

KYC assessment will be done automatically and will be stored for reference in each step of the process.



Blockchain platform

(name)

- Guarantee Provenance and certify that the gold is responsibly sourced
 - Avoid conflict minerals
 - Socially/environmentally responsible suppliers
- Product quality/brand assurance
- Check the metal purity



