

Operationalize transparency and trust in the cloud

See how to connect partners with an intelligent track and trace solution

An increase in supply interruptions, shipment delays, and product quality issues has revealed the limitations of supply chain capabilities that rely on manual processes and disparate systems. Achieve multitiered visibility across a supply chain network and establish trust between partners with a SaaS business application that employs blockchain technology.

Founder

Initiate the flow of data

The network founder invites members of the supply chain to participate in a distributed ledger to establish a set of tamper-proof data that is:

- shared and transparent, secure and private
- automated to remove manual processes
- a source of truth for disputes

Manufacturer

Build trust with partners

Create transparency across the supply chain network by securely recording all activities and transactions, creating a single source of information that:

- cannot be altered in the distributed ledger
- establishes trust in the supply chain
- identifies disruptions to meet demands



Delivering on the promise of blockchain

Knowing where lemons from your lemonade are grown, the cotton from your t-shirt is farmed, and the factory that supplied your smartphone components—that's the future of blockchain.

Logistics

See what's happening in real time

Gain visibility across your entire supply chain network with a standardized, trustworthy view of critical processes, transactions, and associated documents in one application to:

- provide accurate location status
- automatically keep everyone informed
- enable operational intelligence and agility

Internet of Things

Stop problems before they start

Figuring out what went wrong, where, and how is complex. Integrating with advanced technology like IoT makes it possible to capture data at the source to:

- monitor the condition of goods
- anticipate supply chain disruptions
- find the root cause of issues and take action

Common supply chain scenarios

SCENARIO #1

Transaction tracking

SCENARIO #2

Product tracking

SCENARIO #3

Product provenance

and prevent counterfeit goods.

SCENARIO #4

Protect from damage

condition of products.

Transform your supply chain

Turn your supply chain into an intelligent operations ecosystem faster and build trust across a global network of partners with Oracle Intelligent Track and Trace.

[Learn more](#)

