

Unlock blockchain technology for your business



Many companies that are early and intelligent adopters of blockchain technology are poised to reap the benefits ahead of competitors. It's a technology that can dramatically improve efficiencies across entire industries.

Blockchain is transforming the world of technology and the way we all do business. It's already revolutionizing record-keeping, automation, security, and traceability. It's also emerging

as the wave of the future for business-critical functions like supply chain, inventory control, record management, external data-sharing, transactions, and compliance.

Blockchain can help future-proof the way you do business

AT&T facilitates, sustains, and supports blockchain, across verticals such as—

Manufacturing

- Supply chain
- Quality control
- Asset/goods management

Retail

- Supply chain
- Inventory control
- Lot lineage/provenance

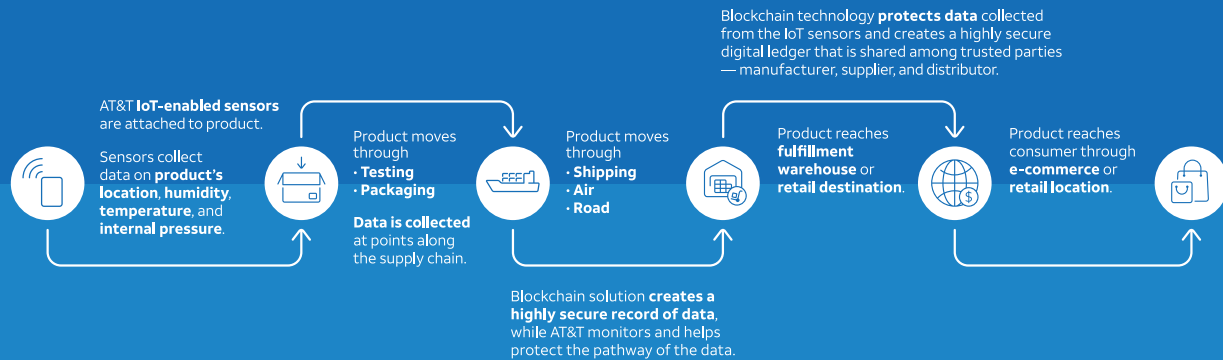
Healthcare

- Record management
- Validation of clinical trials
- Sharing data across external resources



AT&T suite of blockchain solutions

Monitor and enhance quality through your supply chain



What is blockchain?

Blockchain is a ledger-based transaction system that uses decentralized record keeping hosted on a peer-to-peer network. So, instead of one single database storing and controlling everything, the information on a blockchain is decentralized. Control is distributed among many different nodes. The data is encrypted and immutable (it can't be changed or altered), and thus is highly secure and less vulnerable to single-point-of failure attacks.

Blockchain technology can dramatically improve efficiencies across entire manufacturing and supply chains, and enable your business to take advantage of increased security and transparency in data sharing and record management.

AT&T suite of blockchain solutions

You can steer your business into the blockchain future with the AT&T suite of blockchain solutions deployed by AT&T Consulting. These solutions help you unite our sophisticated network and edge-to-edge services

with blockchain technology providers. You can develop industry-specific tools and sense and adapt to change like never before.

Gain a competitive edge through rapid deployment

Like adding a ready-made blockchain development department to your company, AT&T suite of blockchain solutions helps you—

- Create a unique solution tailored to your specific business requirements
- Formulate, design, deploy, and manage the solution through AT&T
- Integrate AT&T advanced services with our blockchain providers' innovative technologies

We can help you put the right people, processes, and technology together so you can elevate trust with your customers, employees, and leaders.

Technology



- Blockchain infrastructure development
- Blockchain IoT data and asset management
- Immutable blockchain repository allows all participating users to view the same trusted information

AT&T advantage



- Deployed with AT&T services and consulting team
- Powered by AT&T IoT data and award-winning Asset Management Operations Center (AMOC)
- Integration with AT&T services, products, and solutions— like IoT, mobility, and networking

Industry



- Financial
- Manufacturing
- Transportation
- Retail
- Healthcare

Why AT&T

The edge-to-edge capabilities of AT&T, combined with blockchain technology providers, enable you to accelerate the development and deployment of blockchain solutions and enhance your business on many fronts.

To learn more about the AT&T suite of blockchain solutions, visit www.att.com/blockchain

Share this with your peers  