

MANUFACTURING

powered by STREEMBIT™

Manufacturing with less risk. No server means no single point of failure.



TRACK MANUFACTURING STEPS

Secure asset tracking and storing manufacturing activity data without using complex client-server systems.

AUDIT

Identify, audit and record parties involved in the manufacturing process using the tamper-proof Streembit distributed ledger.

REAL TIME SECURE COMMUNICATION

Cryptographically secured communication between robots, sensors, service stations and human workers using the peer-to-peer Streembit network.

HUMANS & MACHINES

Track, audit and record manufacturing activities of all actors; humans, robots and IoT sensors.

CONTROL

Control, manage and provision IoT devices, sensors and robots via the peer-to-peer Streembit network.

INTERFACE & API

Interface and feed data to legacy big data and analytics systems.

WHY STREEMBIT?

WHY PEER-TO-PEER? WHY BLOCKCHAIN?



Operates without servers

EFFICIENT



Data is secured with PPKI cryptography

SECURE



Resilient to DDoS attacks

RESILIENT



SCALE



Rapid integration of new entities

ECONOMICAL



Minimal infrastructure cost