Operators of Essential Services face continual supply chain risks from connected Things.

Regulatory burdens, strengthening threats, thinning air gaps and complex deep technology supply chains compound the challenge for CISOs to manage risk with fewer resources. A solution needs to integrate with corporate risk governance, enable automated collaboration, connect with existing platforms and deliver combined insight and action, not more contextless alerts!

Move fast and fix Things.

Archivist permanently records when who did what to a Thing. All supply chain stakeholders responsible for cybersecurity can contribute to shared service histories of Things.

Archivist logs events, automates corrective actions and enables a collaborative framework across the cyber security supply chain: security increases with assured intelligence and compliance is proven with distributed ledgers.

Archivist is a cloud-native SaaS that is data first, protected by industry standard identity and access management, built on open source distributed ledger technology and integrates with any system or application through REST APIs.

Customers use Archivist to:

- Increase transparency with regulators to show continual compliance, clearly communicate risks to supply chain partners and collaborate on fixes.
- Reduce costs through automated compliance reporting and streamline labour intensive audits.
- Lower risk by fixing of cybersecurity issues with supply chain partners before vulnerabilities impact business.

Archivist shared service histories deliver Truth in Things
# Markets

**Energy & Utilities**
- Electricity
- Water
- Oil & gas
- EV infrastructure
- Renewables
- Energy storage

**Transportation**
- Airports
- Aircraft manufacturers
- Railway operators
- Train manufacturers
- Automakers
- Maritime

**Buildings & Infrastructure**
- Smart city
- Road infrastructure
- Buildings automation
- Heating and cooling
- Street lighting
- Environment monitoring

**Healthcare**
- Hospital equipment
- Medical electronics
- Telemedicine
- Pharmaceutical manufacture

**Finance & Insurance**
- Cyber-risk insurance
- Healthcare insurance
- Automotive insurance
- Home insurance

**Platforms & Digital Services**
- Cloud computing
- Edge computing
- 5G networks
- Marketplaces

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# Users and Uses

**CISO**
- Risk governance of IoT
- SLA visibility and accounting
- Security exception sign off

**Sensitive Supply Chain**
- Device and data provenance
- Operation within parameters

**Audit / QA**
- IoT calibration records
- Safety inspections
- Supplier collaboration

**Line of Business**
- Maintenance scheduling
- Business continuity

**Compliance**
- Incident alerts and reporting
- Network Information System Directive
- Continuous compliance

**Product Lifecycle Managers**
- Enhanced warranty service
- Product recall notification