



## RESOURCES

**Home**  
**Resources**  
**Resource Center**

# Improving Healthcare Operations and Patient Safety with Edge Data



Edge data capture in a clinical setting means understanding the influx of data from disparate systems, being able to analyze it, and then capitalizing on those findings. As your hospital or pharmacy begins to receive product with serialized data, learn how an edge solution will use that large volume of information to more efficiently manage your inventory and improve your patients' outcomes.

### **VideoSmart Inventory TrackerDSCSA for DispensersRegulatory/ComplianceUnited States**

Subscribe to Agile Supply Chain Insights

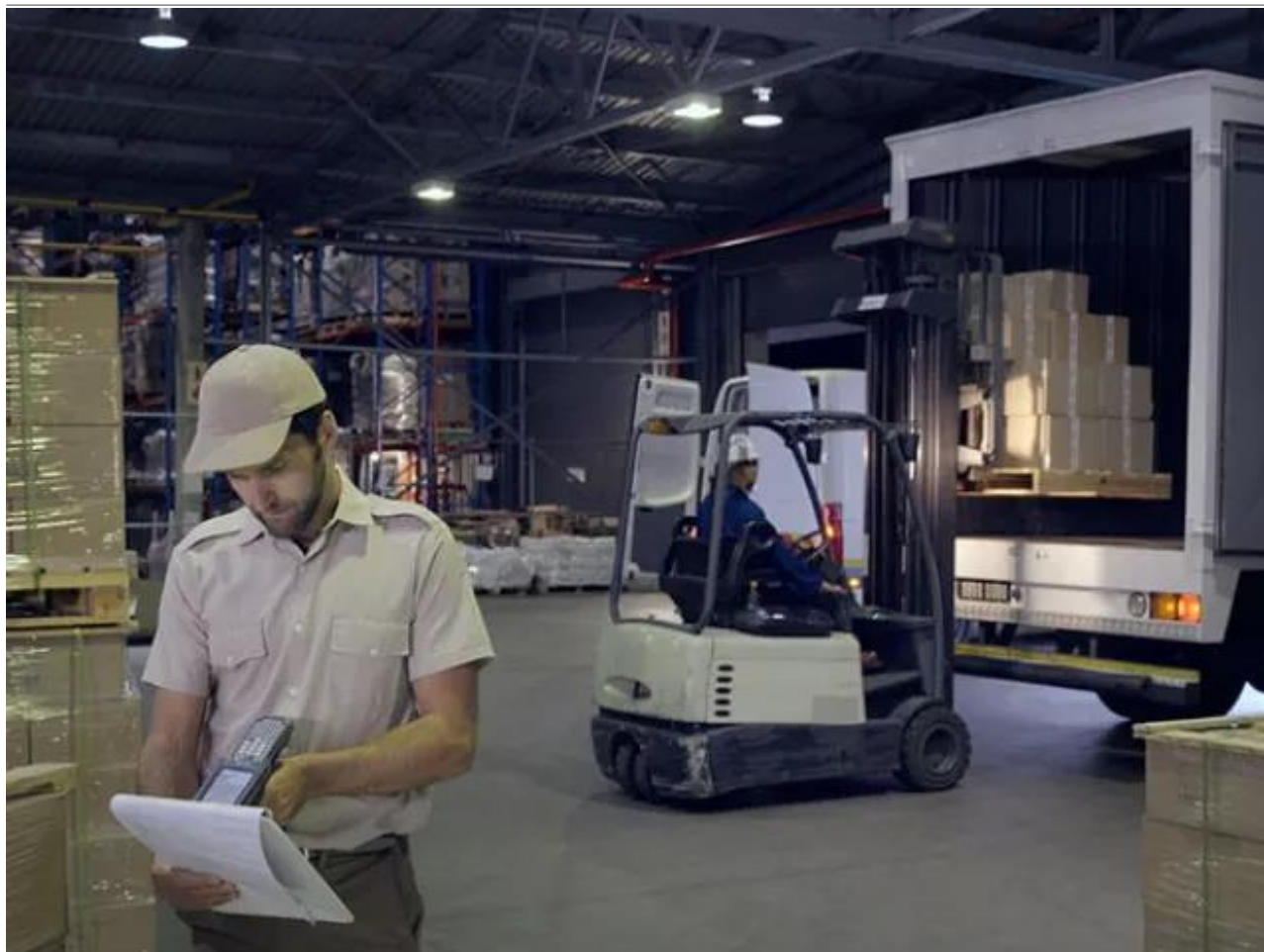
Subscribe to stay informed with the latest patient-centric agile supply chain thought leadership content.

**SUBSCRIBE**

Subscribe to Agile Supply Chain Insights

Subscribe to stay informed with the latest patient-centric agile supply chain thought leadership content.

**More Serialization and Compliance Resources**





### **Managing Serialization Data at the Edge with Edge Track**

See why Edge Track is the only proven solution for serialized operations in your warehouse or distribution center.

**[View More](#)**

## Providing T&T Capabilities to Internal & External Warehouses – TraceLink S/T

Merck (Client) | T&T Lead (Client) | CoE, Merck  
Patel (Merck), T&T PMO Project Manager | CoE, Merck

### Challenge

For long and complex supply chain networks, providing internal & external capabilities for internal & external warehouses, from operations in terms of processes and system integration to ensure the accuracy of a system that feeds the Supply Chain and to ensure the performance. Merck has set a goal to "Plug & Play" capabilities with various other systems in T&T (Inventory, External, Retail, Business, Retail, etc.)

### Key Activities and Resources

**Key Issues/Method:**

- Requirement gathering and analysis (Process, Data, etc.)
- Design of the system architecture and integration
- Integration of the system architecture with existing systems
- Integration of the system architecture with external systems
- Integration of the system architecture with external systems
- Integration of the system architecture with external systems

**Resources Required:**

- Team: Project Manager, Team Lead, Analyst, etc.
- Tools: ERP, WMS, etc.
- Other: Integration of existing systems, etc.

**Critical Success Factors:**

- Clear communication, timely updates, etc.
- Integration of existing systems, etc.
- Integration of existing systems, etc.

### Outcomes

**Business Value:**

- Integration of existing systems, etc.
- Integration of existing systems, etc.
- Integration of existing systems, etc.

**Results & Feedback:**

- Integration of existing systems, etc.
- Integration of existing systems, etc.
- Integration of existing systems, etc.

**Business Results:**

- Integration of existing systems, etc.
- Integration of existing systems, etc.
- Integration of existing systems, etc.

### Facilities/Qualifications

**Minimal Risk (Current/Latent)**

- Integration of existing systems, etc.
- Integration of existing systems, etc.
- Integration of existing systems, etc.

**Next Requirements:**

- Integration of existing systems, etc.
- Integration of existing systems, etc.
- Integration of existing systems, etc.

### Case Study: Merck | Integrating Warehouses & 3PLs at the Edge

Learn how Merck implemented TraceLink’s Smart Inventory Tracker to ensure easy and fast verification at the edge.

[View More](#)