



RESOURCES

Home Resources Resource Center

Case Study: TraceLink | Verification Router Service -TraceLink DSCSA Saleable Returns Verification



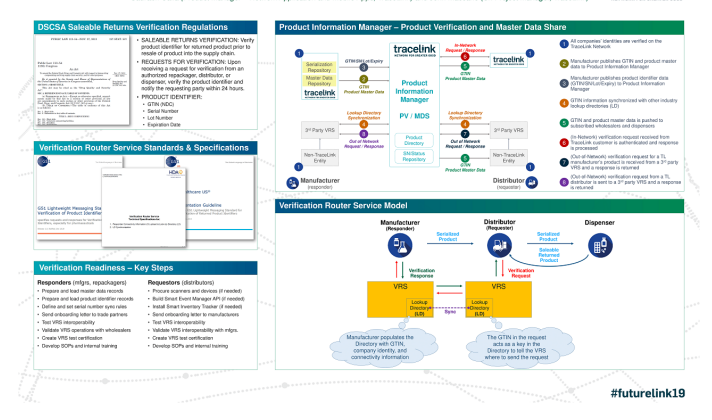
The November 2019 DSCSA saleable returns verification deadline requires wholesalers to verify covered pharmaceutical products before they are returned to the shelf for resale. With an estimated 60+ million annual saleable returns industry wide, manufacturers and wholesalers need a standards-based solution that quickly exchanges data on an open network to succeed. Read our new poster—which was featured at FutureLink Nashville—for details on how TraceLink's Product Information Manager uses verification router services along with EPCIS and master data sharing to help customers meet the saleable returns requirements.



Verification Router Service - TraceLink DSCSA Saleable Returns Verification

Saurabh Calla (Product Manager – Network Application and Mobile Apps, TraceLink) and John Maccario (Sr. Project Manager, TraceLink)





View Poster Session Gallery

Case StudyProduct Information ManagerDSCSA for ManufacturersRegulatory/ComplianceUnited States

Subscribe to Agile Supply Chain Insights

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

Related Content



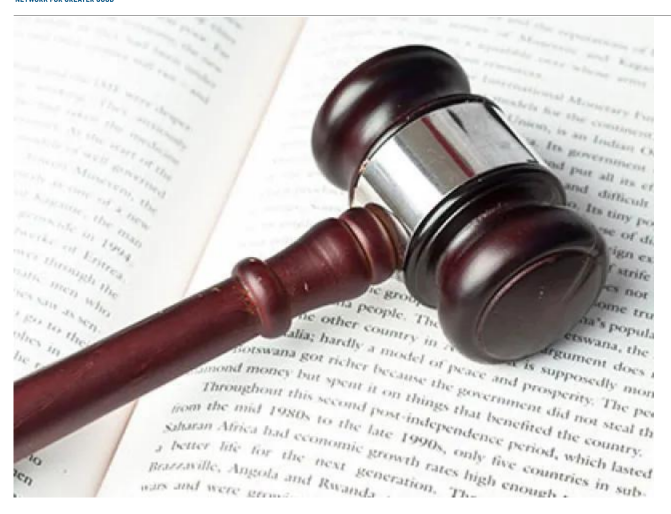


Saleable Returns: A Roadmap to Your VRS Solution

View this on-demand webinar to see why your VRS solution capabilities should include performance, security, and interoperability.

View More





Saleable Returns Verification: What You Need to Know About Enforcement Discretion

See why companies should move ahead with a saleable returns solution even with FDA enforcement discretion.

View More





Henry Schein: Manufacturers Must Stay Focused on Saleable Returns Verification

Wholesaler Henry Schein executives offer insights on why suppliers need to implement a VRS to ensure warehouse efficiency and customer satisfaction.

View More