

RESOURCES

Home Resources Resource Center

Digital Information Sharing: Master Data and Verification



A solution for DSCSA saleable returns verification and other data-enabled opportunities.

Why will digital information be so critical to innovation in healthcare delivery and improving patient outcomes?

This on-demand webinar outlines how TraceLink's digital information sharing platform can enable digital transformation within the enterprise—starting by sharing master data with your trading partners to meet the DSCSA saleable returns verification requirement. In this session, you'll learn:

- Digital information sharing trends in Life Sciences.
- Why TraceLink's network tenant architecture is uniquely positioned to deliver a digital information sharing platform.
- How to use master data to meet compliance-related verification requirements.

TraceLink Presenter: Dan Walles, Vice President, Solution Marketing









Dan Walles is Vice President of Solution Marketing at TraceLink, where he brings to his role more than 20 years of experience in product management, solution consulting, and service delivery.

With TraceLink since 2010, Dan been instrumental in educating customers on the TraceLink Life Sciences Cloud and partner ecosystem to enable compliance and added business value through supply chain visibility and improved patient outcomes.

Featured WebinarsProduct Information ManagerDSCSA for Dispensers, DSCSA for ManufacturersRegulatory/ComplianceUnited States

Register To Watch Watch Now Register To Watch

Related Content

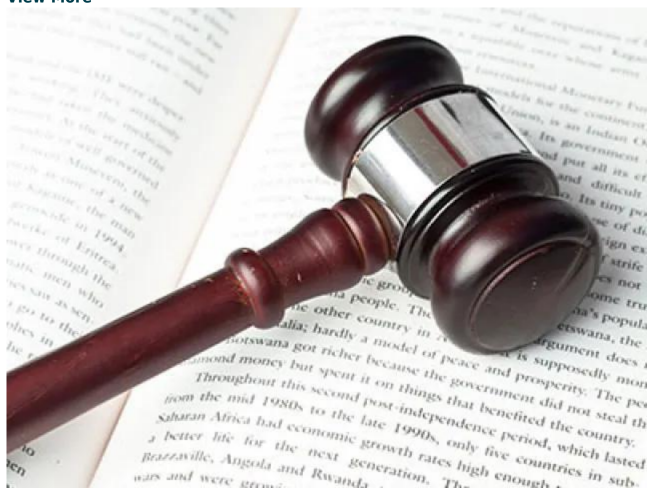




Preparing for DSCSA Saleable Returns Verification

Understand the impact of the upcoming DSCSA saleable returns verification requirement for both pharma companies and wholesale distributors.

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





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