



## RESOURCES

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

# Saleable Returns: DSCSA and Trade Partner Requirements Explained



With less than 10 months until the November 2019 DSCSA deadline, manufacturers and wholesalers must implement a saleable returns verification solution that satisfies legal requirements as well as trade partner requirements for performance and operational efficiency. However, many companies are still unsure of the best approach—or even where to start.

Watch this on-demand webinar to hear TraceLink experts:

- Dispel confusion around regulatory requirements for manufacturers and wholesale distributors;
- Help you navigate the expectations the "Big 3" wholesalers have for their suppliers;
- Explain the critical role of master data;
- Guide you through the timeline of preparatory steps companies should take to meet the November 2019 deadline.

To learn more about upcoming webinars, view the full series: [Solving Saleable Returns: Critical Steps Toward Meeting the Deadline](#).

**Featured Webinars**  
**Product Information Manager**  
**DSCSA for Manufacturers**  
**Regulatory/Compliance**  
**United States**  
Register To Watch

Watch Now  
Register To Watch

**Related Content**



**TraceLink Announces Availability of End-to-End DSCSA Saleable Returns Verification Solution for Pharmaceutical Manufacturers and Wholesale Distributors**

TraceLink announced availability of its end-to-end saleable returns verification solution for pharmaceutical manufacturers and wholesale distributors, including a verification router service (VRS) and master data sharing capabilities built on its new Product Information Manager network application, as well as Edge functionality for processing saleable returns.

**View More**



**Saleable Returns Briefing: Who is Affected?**

Get the latest on the DSCSA saleable returns verification requirements and deadlines in 12 minutes.

**View More**



### **Solving the Challenge of Trade Partner Requirements**

Find out what happened when a wholesaler turned to TraceLink after getting an unexpected request.

**[View More](#)**