



## RESOURCES

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

# Merz Therapeutics Chooses TraceLink for DSCSA Compliance



The final phase of the **U.S. Drug Supply Chain Security Act (DSCSA)** goes into effect later this year on November 27, 2023. Before that deadline, pharmaceutical manufacturers and their supply chain trading partners are required to implement a 100% electronic and interoperable system for the secure exchange of item-level product traceability information.

In this video, Robin Dunchak, Senior Manager of Customer Solutions at Merz Therapeutics, explains why her company chose TraceLink to ensure DSCSA compliance ahead of the upcoming deadline. Watch the video now!

### Time Stamps:

- 00:39 - What was the track-and-trace implementation like at Merz Therapeutics and what challenges did you face?
- 02:01 - What results have you achieved so far?
- 02:35 - What advice do you have for other companies facing DSCSA compliance requirements?
- 03:10 - How did the TraceLink "Integrate Once" network model impact your

organization?

[learn more about DSCSA compliance](#)

### **VideoUS Drug Supply Chain Security ActDSCSA for Dispensers, DSCSA for Manufacturers**

Contact TraceLink to learn more about DSCSA compliance!  
Fill out the form to contact us now.

#### **Related Content**



#### **DSCSA 2023 Webinar Series for Manufacturers**

How to ensure supply and create business value with DSCSA compliance for drug manufacturers.

**[View More](#)**



**Is Your DSCSA VRS Vendor Exiting the Market? TraceLink's Network-Based Product Verification and Master Data Sharing Solution is the Proven, Risk-Free Path to Rapid Compliance!**

A shift in one VRS vendor's market strategy may jeopardize many pharma companies' ability to meet DSCSA 2023 requirements. Watch this webinar to see how TraceLink can help.

**[View More](#)**



**The Fastest Path to DSCSA Compliance: Connect Your L4 Serialization System to the TraceLink Network**

Watch this video to discover the fastest path to DSCSA compliance!

**[View More](#)**