



RESOURCES

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



Watch the video and contact TraceLink to learn more!



Under the final phase of the **U.S. Drug Supply Chain Security Act (DSCSA)**, pharmaceutical manufacturers and their supply chain partners have until November 27, 2023 to implement a 100% electronic and fully interoperable system for exchanging serialized product data. This means compliance data currently sent via ASNs must be exchanged in EPCIS format through new integrations with your customers and trade partners. Completing these integrations on your own is expensive and it's unlikely that the project would be finished before the deadline.

Now for the good news: TraceLink can connect your existing L4 serialization system to the TraceLink L5 network, eliminating the need for costly and difficult-to-manage EPCIS integrations with customers and trade partners. The process is fast, easy, and you can keep your current serialization system in place. Watch the quick video above to see how it works.

TraceLink's capability can be deployed "on top of" your existing L4 serialization system using our External Serialization Manager deployment. TraceLink provides a standard set of interfaces that have been commercially deployed with many



customers. Simply stated, it is a commercially hardened deployment model that has been proven at scale. Beyond DSCSA compliance, customers on the TraceLink L5 network experience additional benefits:

- **Faster:** With more than 290,000 network members, all or most of your trading partners are already pre-integrated into the TraceLink network, simplifying trade partner onboarding and authentication and ensuring seamless data exchange.
- **Better:** The TraceLink network and DSCSA compliance solutions are built on a highly scalable cloud platform, enabling organizations to process data-intensive EPCIS transactions at no additional cost.
- Lowest Total Cost Ownership: Purpose-built solutions on the network provide interoperable data exchange at the lowest integration costs.
- Future Proof: Continuous investment in network solutions for supply network orchestration, collaboration, artificial intelligence, and multienterprise integration creates value beyond serialization and compliance.

Now that you've seen the video, are you ready to learn more? Fill out the form on this page to contact TraceLink and get started today!

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

Contact TraceLink to learn more! 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.





DSCSA 2023 Webinar Series for Dispensers

How to ensure supply and create business value with DSCSA compliance for dispensers. **View More**





Interoperability Standards Expert: DSCSA Compliance Requires a Re-Examination of Business Processes

Elizabeth Waldorf, Director of Global Traceability and Standards at TraceLink, explains why pharma supply chain stakeholders need to update business processes to reduce DSCSA 2023 compliance errors. Read the interview and watch the video!





DSCSA 2023 Introduces New Product Verification Requirements for Pharmaceutical Manufacturers

When the final phase of the U.S. Drug Supply Chain Security Act (DSCSA) goes into effect on November 27, 2023, it will mandate significantly expanded product verification requirements for pharmaceutical manufacturers.





Industry Perspective: Drug Manufacturers Need to Get Ready for DSCSA 2023 Now!

Robin Dunchack, Senior Manager of Customer Solutions at Merz Therapeutics, explains why drug manufacturers need to get ready for DSCSA 2023 requirements now.

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5 Easy Steps to Achieve DSCSA Readiness Through Product Track EPCIS Activation

Watch this clip from our on-demand webinar, "Flip the Switch: Activate Your Pre-Licensed EPCIS Capability for DSCSA Compliance Now!"