

## RESOURCES

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# Reduce DSCSA Costs and Accelerate Supply Chain Digitalization with a Network Approach



DSCSA will require organizations across the pharma supply chain to implement a fully interoperable system for EPCIS data exchange by the end of November 27, 2023. How will you cost-effectively achieve secure, electronic interoperability before the deadline? The [TraceLink digital supply network](#) is the answer.



Watch our on-demand webinar, **“Reduce DSCSA Costs and Accelerate Supply Chain Digitalization with a Network Approach”** to get an in-depth look at how the TraceLink Opus Digital Network Platform enables you to “Integrate Once, Interoperate with Everyone” supply chain partners while leveraging a powerful network data model that supports valuable collective intelligence and analytics solutions. Three more reasons to watch now:

- See the [\*\*TraceLink Product Track application\*\*](#), a rich and flexible system that enables the secure creation, management, and fully interoperable exchange of EPCIS data between supply chain partners on the TraceLink network.
- Discover the business benefits—including significant cost savings—of executing EPCIS transactions on a digital supply network that uses a canonical data model.
- See how the TraceLink data model supports collective intelligence applications, such as [\*\*Product Availability Intelligence\*\*](#), which provides predictions of critical drug shortages up to 90 days in advance.

You'll also get a firsthand look at how TraceLink supports multiple versions of EPCIS and ensures interoperability across all of your supply chain partners. Fill out the form on this page to watch the webinar now.

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► **Transcript**

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