

RESOURCES

[Home](#)

Preparing for Electronic, Interoperable Exchange of DSCSA Compliance Information



tracelink
NETWORK FOR GREATER GOOD

[Schedule a Free Consultation with a TraceLink DSCSA Expert](#)

In this quick video clip from our DSCSA Webinar Series, Caitlin Czulada, Director of the Center of Excellence at TraceLink, looks at how the TraceLink network speeds integration compared to conventional point-to-point methods. Watch the clip now and then fill out the form to see the entire webinar!



The [U.S. Drug Supply Chain Security Act](#) (DSCSA) will require [drug manufacturers](#) and their trading partners to achieve the fully electronic, secure, and interoperable exchange of transaction information and transaction statements, including product identifiers at the package level, by November 27, 2023. What does that mean for your organization? What do you need to do today to achieve interoperability ahead of the looming deadline?

Watch our on-demand webinar, “**Preparing for Electronic, Interoperable Exchange of DSCSA Compliance Information**,” and you’ll get the answers you need. Topics include:

- A complete overview of critical DSCSA mandates and definitions associated with interoperable exchange, transaction information, transaction statements, authorized trade partners, EPCIS, and more.
- A deep dive into the fastest and most effective ways to onboard and integrate all of your downstream trading partners on a fully interoperable traceability platform.

- Real-world examples of manufacturing organizations and trading partners that have already achieved electronic and fully interoperable EPCIS data exchange—and a look at their secrets to success.

Get a step-by-step guide to achieving electronic and fully interoperable exchange of DSCSA compliance data with trading partners. Fill out the form on this page to watch the webinar now.

► **Transcript**

Featured Webinars

US Drug Supply Chain Security Act

DSCSA for Manufacturers

Watch our DSCSA compliance webinar!
Fill out the form to watch the webinar now.