



RESOURCES

Home
Resources
Resource Center

Taking Control of Your Serialized Supply Chain An Industry Benchmark



The results are in: Pharma companies from around the globe participated in TraceLink’s serialization program assessment—and the findings may surprise you. Learn how serialization process exceptions and supply chain disruptions are impacting your peers and your own path to operational excellence in this live webinar hosted by Bharath Sundararaman, General Manager of TraceLink’s Intelligent Supply Network business unit, and Mike Juron, TraceLink’s Senior Digital Strategy Specialist. You’ll learn:

- How serialization is adding complexity at pharma companies of all sizes.
- How companies are taking a proactive approach to identifying and ultimately resolving costly exceptions.
- How your serialization program stacks up, and how you can identify areas to improve.

This is the first installment in a webinar series featuring details on how to optimize serialized operations and get back to business as usual. Register to watch the recording.

Featured Webinars Serialized Product Intelligence Supply Chain United States

Register To Watch

Watch Now

Register To Watch

Related Content



How Does Serialized Product Intelligence Enable Root Cause Analysis of Compliance Errors?

Watch this product demo to see how Serialized Product Intelligence empowers serialized operations teams with self-service troubleshooting capabilities.

[View More](#)



Serialized Product Intelligence: The Name Says It All

Learn how Serialized Product Intelligence automatically analyzes serialization events to enable fast queries and visual reports that can be easily shared.

[View More](#)



Serialized Product Intelligence Creates a Foundation for Game-Changing Analytics

Learn how TraceLink helps companies resolve supply disruptions and build a foundation for next-level analytics.

[View More](#)



Resolve Supply Disruptions Fast with Serialized Product Intelligence

Shipment delayed due to serialization exceptions? Learn how TraceLink can help.

[View More](#)