



RESOURCES

Home Resources Resource Center

Aggregation and the Life Sciences Supply Chain: Building Your Strategy





Aggregation has the potential to add more complexity and cost to serialization, which will already pose significant challenges to the life sciences supply chain in coming years as companies prepare for global serialization deadlines.

## Get eBook

eBookSerial Number ManagerGlobal Track & TraceSerializationBrazil, China, European Union, Russia, United States

Subscribe to Agile Supply Chain Insights
Subscribe to stay informed with the latest patient-centric agile supply chain thought leadership content.

**More Serialization and Compliance Resources** 

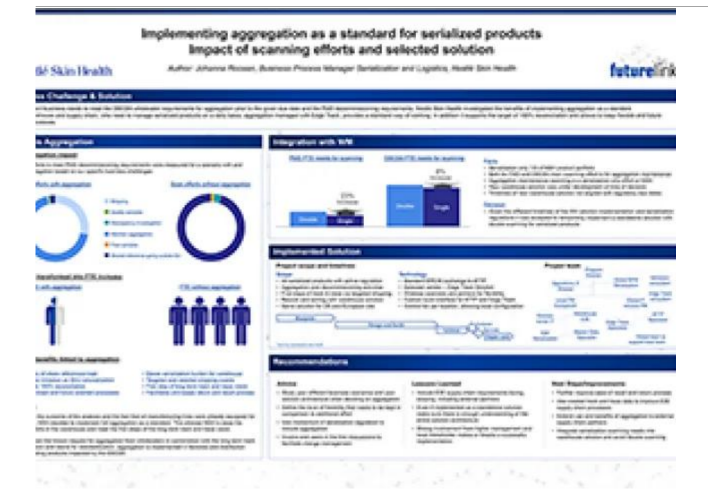




What Aggregation Would Mean for You

What would it mean for your Life Sciences supply chain business to enable serialization aggregation and support it? Understand the implications.





# Case Study: Nestlé Skin Health | Benefits of Aggregation as a Standard

Learn how Nestlé Skin Health uses Edge Track to support their aggregation goals.





Aggregation 101: What It Means for Your Supply Chain

Serialization aggregation has the potential to add both complexity and cost for life sciences supply chain businesses. Understand the basics

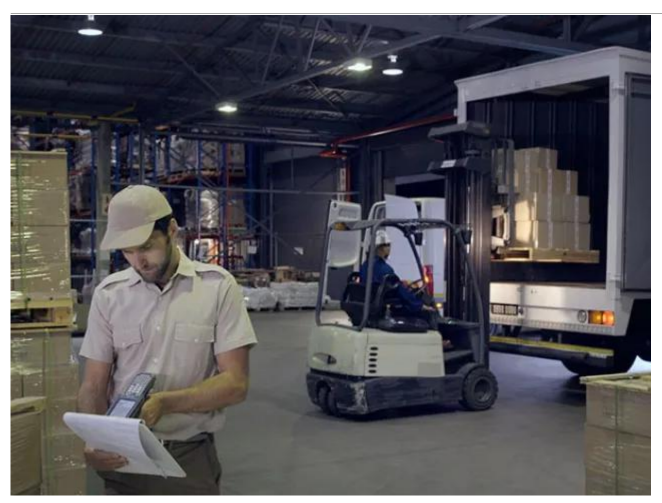




Is Your ERP System Really "Serialization-Ready?"

Before you turn to your ERP to handle complex DSCSA compliance and serialization operations, ask these important questions.





Managing Serialization Data at the Edge with Edge Track

See why Edge Track is the only proven solution for serialized operations in your warehouse or distribution center.





160+ TraceLink VRS Customers Ahead of Pace for Saleable Returns Deadline

Learn why TraceLink continues to set the pace in VRS readiness, live customers, and industry-wide interoperability.