



## RESOURCES

**Home**  
**Resources**  
**Resource Center**

# The Visibility Challenge in Life Sciences Supply Chains



A lack of real-time supply chain visibility and collaboration with supply chain partners continues to be a problem for life sciences manufacturers, according to the results of a recent IDC poll. Watch the video to get more IDC supply chain survey results. Then contact TraceLink to learn how **MINT for Logistics** enables life sciences manufacturers to rapidly and cost-effectively integrate with 100% of their logistics services providers to get the real-time visibility they need.

**VideoMINT for Logistics, Multienterprise Information Network Tower (MINT)Supply Chain Intelligence, Supply Chain Visibility, Supply Chain DigitalizationManufacturing, Procurement, Supply Chain, Supply Relationship Management**

Meet with TraceLink to learn more about MINT for Logistics!  
Fill out the form to contact us now.

### Related Content



**Digitalize Manufacturer and 3PL Relationships to Improve Customer Service, Reduce Costs, and Ensure Product Availability**

Learn how the TraceLink network delivers real-time, high-quality integration between manufacturers and 3PLs at the industry's lowest price point. Watch the webinar!

**[View More](#)**



**3 Key Webinar Insights: How Manufacturers and 3PLs Digitalize Shared Supply Chain Operations to Improve Customer Service and Reduce Costs**

Get the top takeaways from our supply chain logistics orchestration and digitalization webinar and then watch the entire webinar on demand.

**[View More](#)**



### **TraceLink MINT: Unlocking Real-Time Integration Between 3PLs and Their Customers**

Learn how TraceLink MINT enables logistics service providers to provide customers with real-time inventory and order visibility. Watch the video!

**[View More](#)**





### **Why Customers Demand Real-Time Visibility from 3PLs**

Flavio Aliberti, VP of Business Strategy at Genpact, explains how real-time digital integration is transforming life sciences logistics. Watch the video to learn more.

**[View More](#)**