



## RESOURCES

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

# Pharma Industry Study: How Supply Chain Leaders are Improving Collaboration and Visibility with Supply Chain Digitalization



How far along are the digital pioneers in the pharmaceutical and life sciences industry in their journey to digitalize the supply chain? What are the key business drivers behind supply chain digital transformation initiatives? And how can TraceLink help accelerate your digital transformation journey?

Download our executive report, **“Pharma Industry Study: How Supply Chain Leaders are Improving Collaboration and Visibility with Supply Chain Digitalization,”** featuring the results of a global survey of more than 130 pharma companies, and you’ll get the answers to these questions and more.

TraceLink teamed up with Elastic Solutions to conduct the survey of supply chain leaders and found that improved visibility, multienterprise collaboration, and risk reduction were some of the key drivers for digital transformation. For example:

- 58% say reducing supply chain risk is the top priority.
- 46% want better visibility into potential disruptions.

Download the report today to see all of the results and benchmark your organization against the industry. You’ll also get expert advice and a 5-step plan

from TraceLink for digitalizing your end-to-end supply chain.



### **WhitepaperSupply Chain**

Download the executive report!

Fill out the form to download the report now.

### **Related Content**



### **Digitalization: The Key to More Agile Supply Planning**

Digitalizing exception management gives executives more insight into the planning process. See how.

**[View More](#)**



**Supply Network Digitalization: How to Improve Transparency and Collaboration with CMOs and Direct Suppliers**

Integrate and interoperate with all suppliers on the Internet of Pharmaceutical Supply Chains.  
**[View More](#)**



### **Direct Supply Network Digitalization with the Internet of Supply Chains**

Poor visibility and a lack of interoperability with key suppliers are two of the leading drivers of supply chain disruption—and the Internet of Supply Chains (IoSC) is the solution.

**[View More](#)**



### **The Internet of Supply Chains: Your Fast Path to Digital Transformation**

The Internet of Supply Chains (IoSC) is a powerful extension of current efforts to digitally transform the extremely manual and cumbersome process of communicating with partners through electronic data interchange (EDI), email, phone calls, and spreadsheets.

**[View More](#)**



### **Connecting the Pharmaceutical Industry Through the Internet of Supply Chains**

Imagine—a single network integration that enables any network member to link systems, people, and processes with any other network member across the entire industry. That's the promise of the Internet of Supply Chains (IoSC).

**[View More](#)**



**The Case for the Internet of Supply Chains: Building the Network for Greater Good**

Supply Chain Management Review analyzes three foundational components of the Internet of Supply Chains.

**[View More](#)**