Break through roadblocks with smarter supply chains

In a volatile market, you need the right tools on your side to efficiently manage your supply chain. Are you facing these common obstacles?

1. Do I have the right data to effectively manage my supply chain?
2. Am I in control of production with real-time visibility?
3. Can I map out the effect of market changes on my supply chain?
4. Can I change my demand forecast in real time?

Take back your time

You weren’t hired to be a data historian or spreadsheet manager. Your skills should be put towards value-added activities like analysis.

Visibility depends on good data

You can’t see (and thereby can’t effectively act upon) what’s really happening in your business without accurate, up-to-date, consistent data.

Cut out the cut-and-paste

Too much manual updating means high probability for error. You can’t afford to base decisions on inaccurate numbers.

Late data may be too late

The market changes too quickly and supply chains are too vulnerable for you to rely on out-of-date information.

- 60-70% of finance and operations teams’ time is spent on data collection and validation.
- 6% of firms say they have achieved full supply chain visibility.
- 88% of spreadsheets contain some type of error, leading to unreliable plans and conflicting versions of the truth.
- 60% of Sales & Operations professionals say they lack timely data.
- 60% of firms say they have achieved full supply chain visibility.
- 88% of spreadsheets contain some type of error, leading to unreliable plans and conflicting versions of the truth.
- 60% of Sales & Operations professionals say they lack timely data.

Build confidence in your supply chain planning

Break through your roadblocks with more reliable planning analytics tools.

Ask yourself these 4 simple questions:
1. Do I have the right data to effectively manage my supply chain?
2. Am I in control of production with real-time visibility?
3. Can I map out the effect of market changes on my supply chain?
4. Can I change my demand forecast in real time?

Learn more