

# The Evolution of Supply Chain Risk Management: From Manual Methods to AI-Driven Solutions

Supply chain disruptions are no longer a question of "if" but "when." As risks multiply and intensify, ensuring supply assurance is becoming increasingly complex. In a world full of natural disasters, geopolitical instability, and unforeseen factory shutdowns, every disruption demands swift, informed, and collaborative action.

Historically, supply chain risk management felt like navigating a storm with a paper map—brands depended on manual methods like phone calls and emails to track disruptions, leaving them scrambling to respond to each event. Today, cutting-edge technologies like AI and automation have revolutionized how organizations identify, evaluate, and mitigate risks. Here are several challenges to mitigating supply risks, how the risk management landscape has evolved – and how e2open is leading the transformation.

## CHALLENGE 1.

### Identifying Supply Chain Disruptions

#### Before

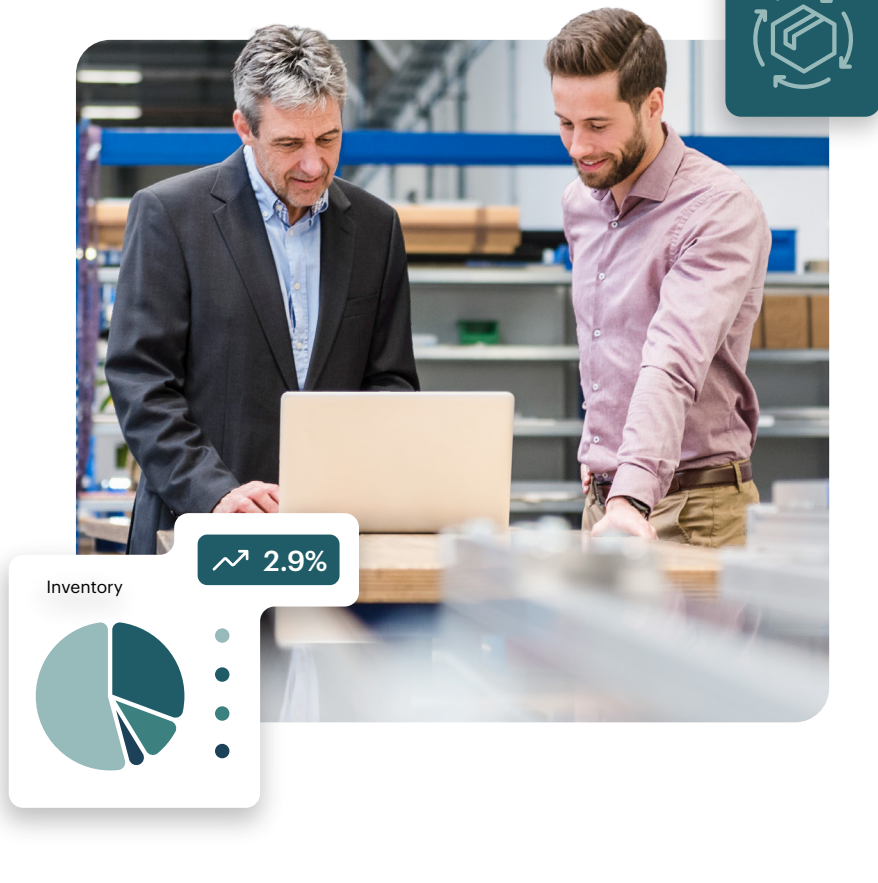
The first step in managing risk often came as an unwelcome surprise. A phone call from a supplier or breaking news headlines were the main ways brands learned about disruptions. This approach left little time for proactive measures.

#### Now

AI-based risk detection tools now act as an early warning system for supply chain managers. These platforms constantly monitor global events, from factory fires to geopolitical shifts, and deliver real-time alerts, helping brands pinpoint potential disruptions before they escalate. However, the sheer volume of alerts can be overwhelming, leaving brands struggling to determine which events require immediate attention.

#### The e2open advantage

With intelligent filtering and seamless integration, e2open enables brands to consume, parse, and prioritize external risk event data. By connecting risk insights directly to the supply chain, e2open helps brands focus on the risks that matter most to their operations.

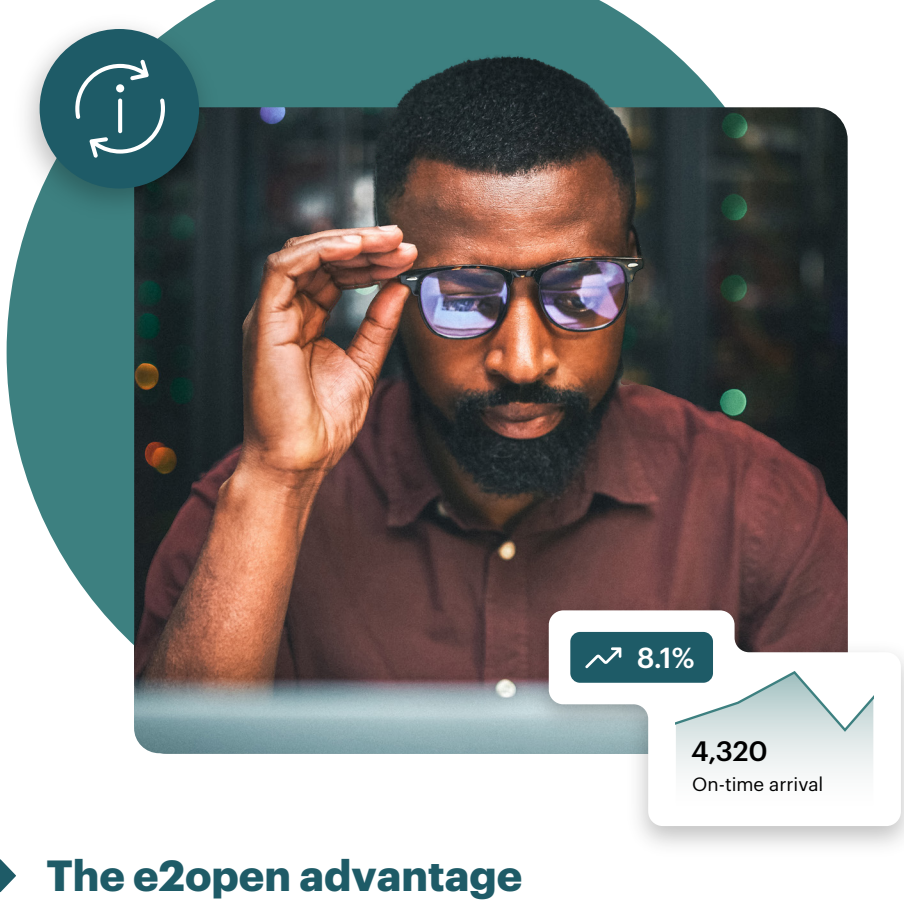


#### 3 ALERTS



## CHALLENGE 2.

### Understanding the Impact



#### The e2open advantage

The business risk dashboard directly connects to a brand's supply chain order book. This enables instant impact assessment, so brands know not just what happened, but what actions they can take to meet their commitments.

## CHALLENGE 3.

### Acting on Risk Events

#### Before

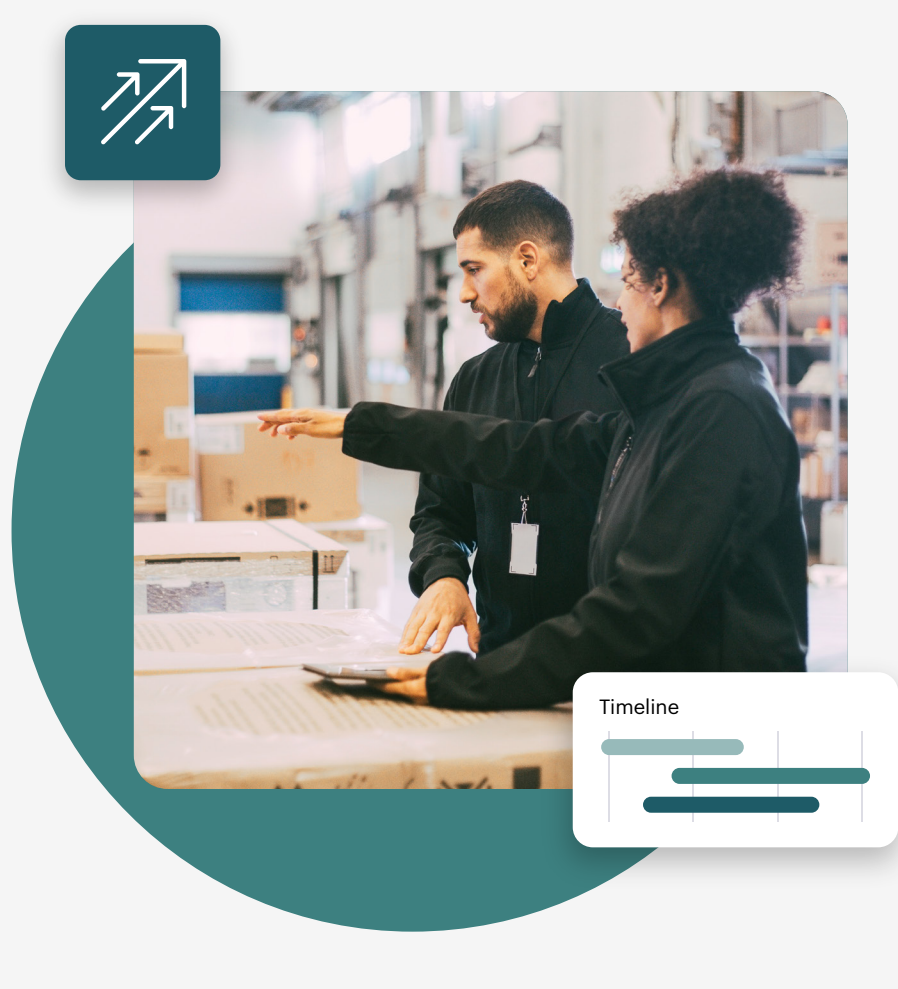
Once the impact of a disruption was identified, mitigation strategies often required navigating silos—from procurement to operations to sourcing—and engaging in manual outreach to suppliers. The lack of centralized systems created inefficiencies and delays.

#### Now

End-to-end supply chain platforms break down silos, allowing teams from procurement, sourcing, and operations to work seamlessly together. These platforms can automatically alert relevant teams, suggest alternative sources, and initiate procurement workflows—all in real time. Brands can leverage system-generated impact assessments and initiate mitigation efforts without missing a beat.

#### The e2open advantage

With e2open, supply chain professionals can take action directly from a unified platform. Whether it's collaborating with impacted suppliers in a private discussion forum or deploying alternative supply options, e2open empowers brands to mitigate disruptions swiftly and effectively.



## CHALLENGE 4.

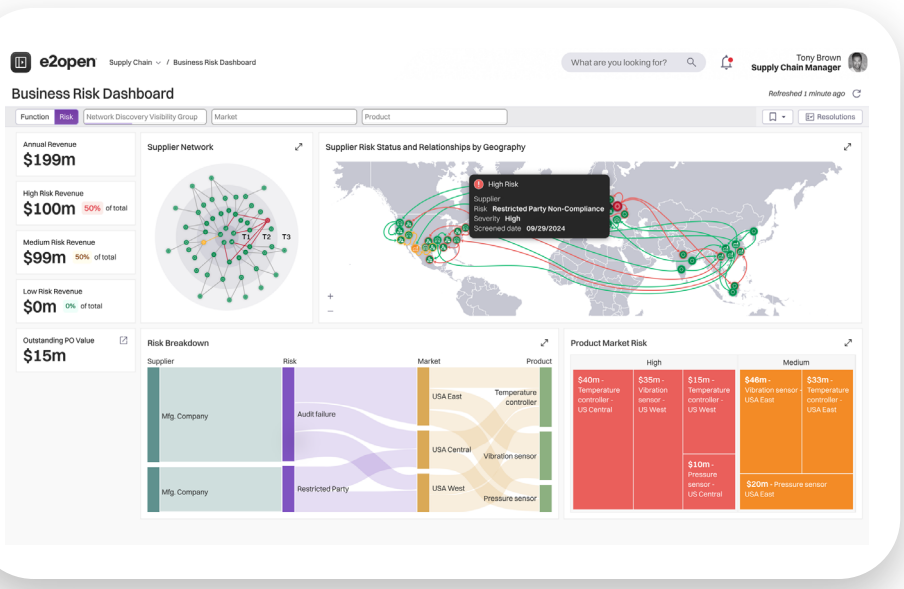
### Learning from the Past

#### Before

Instead of being centralized, lessons learned from past disruptions were often siloed in the experience of employees, making it difficult to apply historical insights to current challenges.

#### Now

AI and automation enable brands to catalog and retrieve categorized details from past events. This historical data not only informs current strategies but also creates resiliency for future events.



#### The e2open advantage

The business risk dashboard offers timely access to a repository of historical events, helping brands apply lessons learned from the past.

## Connection, Collaboration, and the Future of Risk Mitigation

Supply chain disruptions are inevitable. How brands respond makes all the difference. But modern supply chain risk management is about more than just technology; it's about collaboration. For example, if a factory fire threatens a supplier, e2open enables brands to instantly loop in every stakeholder – from procurement to operations – to identify alternative suppliers, assess customer impact, and execute a mitigation plan in record time through a single connected platform. Instead of scrambling through emails and spreadsheets, brands can develop a proactive, informed, and coordinated response.



For supply chain risk managers and operations managers, the evolution from manual methods to AI-driven solutions isn't just a technological shift—it's a strategic imperative. With e2open, brands can navigate the complexities of today's supply chain with confidence, maintaining supply assurance through unparalleled visibility and collaboration.

## Want to learn more about supply chain risk management?

- Get the eBook >>
- View the assessment guide >>