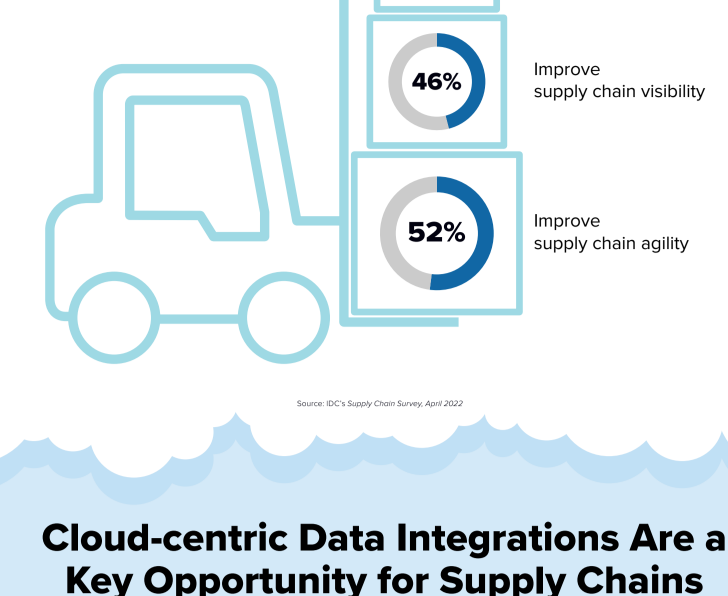
Forging an Intelligent, **Thinking Supply Chain** Using extended visibility and advanced

analytics for a competitive advantage.

Ongoing Disruption Has

Organizations Focused on Cultivating Supply Chain Resilience What steps is your organization taking to mitigate risk in its supply chain?

Diversify 36% supply globally



Lack of visibility/agility to see and react timely 41%

What gaps in your supply chain are likely to

be most problematic if not addressed?

Robust data analytics and insight intelligence

Yet, 57% have no current plans to deploy artificial intelligence and machine learning (AI/ML)



71% of organizations have increased overall investment in digital technology over the last two years to increase

Investment in Supply Chain Technology Is Required to Mature **Supply Chain Resiliency**

пΩП

Source: IDC's Supply Chain Survey, April 2022

Nearly 1 in 5 respondents indicate a competitor has already gained a competitive advantage over their organization by investing in digital supply chain resiliency tools

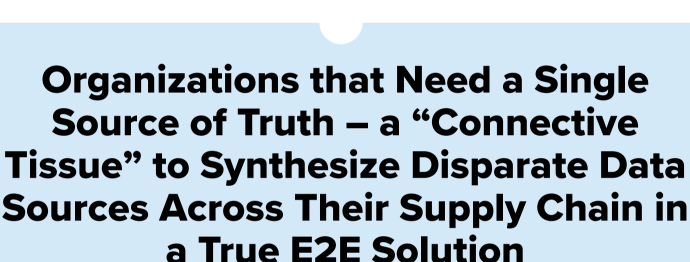


Better integration of

supply chain

applications

пПП



31%

61%

indicated AI was a top driver towards

innovating

processes to achieve operational

excellence

50%

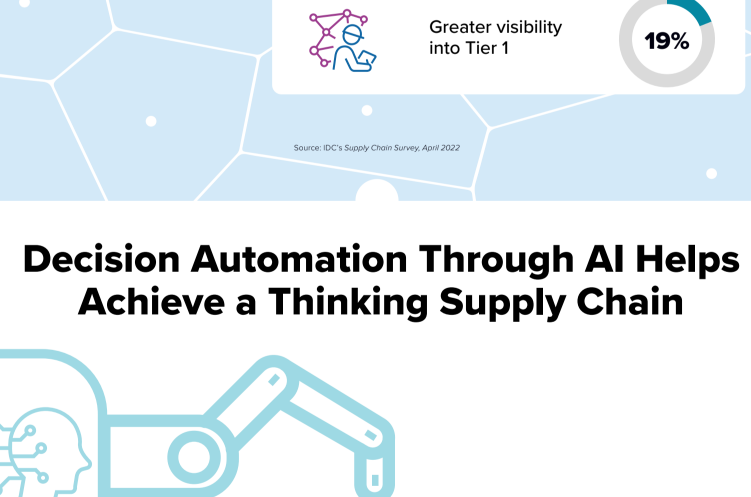
Control

towers/orchestration

38%

of respondents indicate

improvements to risk management as the key driver for implementing Al



94%

of respondents indicated AI was somewhat or very important to achieving a resilient

supply chain

82%

indicated a thinking

supply chain was

either somewhat or very important to

the organization

Business process

automation tools

What steps are you taking to mitigate existing or

potential supply chain planning issues this year?

Greater visibility into supply chain

execution/fulfillment

34%



Top digital tools used to create a

more resilient supply chain:

Source: IDC's Industry Al Path Survey, 2021

Organizations must continue to extend visibility, expedite and automate evidence-based decision making, and cultivate operational agility across supply chain operations.

Message from the Sponsor

Cloud networks/business

ecosystems

Source: IDC's Supply Chain Resilience Survey, February 2022



integrating disparate data sources, sensing disruptions, and providing actionable predictive and prescriptive insights in real time to support various applications and scenarios across the operational landscape.

InterSystems IRIS® is a data platform built for implementing real-time, intelligent architectures that drive efficiencies throughout the supply chain.

optimizing supply chains can help

Learn how InterSystems software for

September 2022 | IDC Doc. #US49627822 | This infographic was produced by: 🔘 IDC Custom Solutions © 2022 IDC Research, Inc. IDC materials are licensed for external use, and in no way does the use or publication of IDC research

indicate IDC's endorsement of the sponsor's or licensee's products or strategies. Privacy Policy | CCPA