

LANDSCAPE REPORT

# The Supply Chain Platforms Landscape, Q2 2026

## Forrester's Overview Of 40 Vendors

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## Summary

You can use supply chain platforms to improve supply chain transparency by identifying and authenticating network partners, increase resilience by collectively anticipating changes in demand and supply, and align production and transportation continuously by synchronizing action messages. But to realize these benefits, you'll first have to select from a diverse set of vendors that vary by size, type of offering, geography, and use case differentiation. Technology executives should use this report to understand the value they can expect from a supply chain platforms vendor, learn how vendors differ, and investigate options based on size and market focus.

## Market Definition

With continued threats to supply chain resilience, sustainability regulations, and customer preferences mandating extended supply chain transparency, enterprises look to supply chain platforms to selectively share demand insight and available capacity with trusted partners in order to boost supply chain resilience and sustainability.

Forrester defines supply chain platforms as:

*Platforms that identify and authenticate suppliers and carriers; manage demand forecasting and supply planning and execution, pooling insight to collectively anticipate demand; and collectively sense and respond to changes in demand and interruptions in supply to continuously replan distribution nodes, sources of supply, and allocation of inventory. Supply chain platforms help synchronize changing purchase or transportation schedules with planned shipments from their suppliers or carriers.*

To cope with continued demand volatility and global supply chain disruption, enterprises must extend the benefits of [sales and operations planning](#) to their external customers and suppliers so that they can help them align with internal sales, marketing, and operation resources. This allows them to [exploit new business opportunities](#).

Enterprises use the functionality of [supply chain platforms](#) to support multienterprise sales and operations planning and execution (see Figure 1).

**Figure 1**

**Supply Chain Platforms Power Multienterprise Sales And Operations Planning And Execution**

Supply chain platform functionality that supports S&OP and S&OE processes	Sales and operations planning (S&OP)	Sales and operations execution (S&OE)
Identification and authentication of network participants	X	X
Synchronization of master data	X	
Message syntax standardization		X
Semantic harmonization	X	
Discovery		X
Reviews and ratings		X
Demand signal syndication	X	
Capacity syndication	X	
Collaborative (master) scheduling		X
Scheduling change symmetry		X
Supply network optimization	X	
Intelligent order management		X

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## Business Value

Supply chain platforms combine the elements of demand management described in our research [on integrated business planning](#) with elements [of supply chain control towers](#); [supply chain volatility](#) rendered these categories obsolete. You can use supply chain platforms to identify and authenticate community-validated partners for rapid, reliable collaboration on supply chain resilience and sustainability; they also simplify collaborative demand planning and fulfillment. Technology executives implement supply chain platforms to:

- **Improve supply chain transparency by identifying and authenticating network partners.** Supply chain platforms enable network partners to have confidence in the identity of their trading partners; to control what they share with each party; and to collectively review and rate their reliability. They help enterprises comply [with supply chain due diligence regulations](#).
- **Increase resilience by collectively anticipating changes in demand and supply.** Enterprises use supply chain platforms to synchronize supply with demand. Just as sales and operations planning processes enable an enterprise’s business units to

agree on a common view of anticipated demand, supply chain platforms enable collaborating enterprises in a supply network to reach consensus about anticipated demand and projected supply. Supply chain platforms identify potential shortfalls in production or transportation capacity and offer available network resource options to close the gap.

- **Align production and transportation continuously by synchronizing action messages.** Enterprise production or transportation scheduling systems produce action messages to delay work orders or expedite purchase orders. Supply chain platforms synchronize these action messages, so that one partner's expedited purchase order call-off transparently becomes another partner's expedited work or transportation order. This boosts supply chain adaptability by replacing the legacy asynchronous exchange of order variations and confirmations.

## Market Maturity

Supply chain platforms have developed from their roots in supply chain control towers and integrated business planning solutions to offer functionality that supports a full range of sales and operations planning and execution capabilities (see Figure 2).

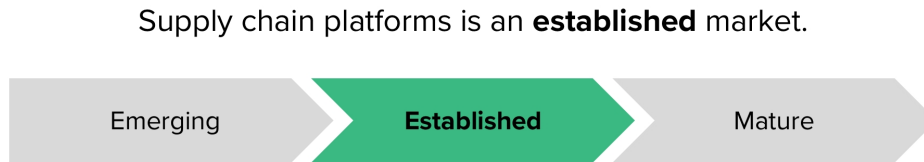
Supply chain platforms have evolved into an established market that:

- **Enjoys global adoption in B2B and B2C supply chains.** Global market volatility and the need to improve supply chain resilience make supply chain modernization a key business priority. According to [Forrester's Enterprise Applications Software Survey, 2025](#), more than 25% of enterprises plan to acquire [supply chain management](#) software as soon as possible.
- **Embeds new technologies to manage supply chain challenges.** Supply chain platforms make widespread use of new technologies — including machine learning, AI, and generative AI — to help supply chain planners and operations leaders manage the volume, variety, and velocity of the decisions they must make in order to deliver resilient and competitive lead times and availability to customers and meet new sustainability objectives.
- **Features vendors with a wide variety of previous experiences.** Vendors with experience in spend management, procurement, or supplier network, such as Coupa and SAP, offer supply chain platforms — as do those with experience in supply chain control towers, such as e2open. Vendors with expertise in financial planning and analysis, such as Anaplan and Board, have also entered the supply chain platform market. Some specialists offer a build, buy, and partner approach as well as their own solution: For example, Amazon Web Services is the [hyperscale](#)

platform for vendors like [Anaplan](#) in addition to offering [AWS Supply Chain](#).

**Figure 2**

Supply Chain Platforms Market Maturity And Key Dynamics



Key market dynamics

MAIN TREND	PRIMARY CHALLENGE	TOP DISRUPTOR
Supply chain variety, volume, and variability demand more integrated, swift, and sophisticated decision-making.	Orchestrating internal and external stakeholders with their own processes and views of data remains a challenge.	Data fabric, decision automation, and agentic AI disrupt laborious legacy supply chain planning and execution.

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## Market Dynamics

An earlier generation of applications made the leap from static to dynamic inventory management within the four walls of their enterprises. Today’s technology leaders [value supply chain platforms](#) as platforms for multienterprise supply chain synchronization. Legacy supply chain management functionality, including single-enterprise ERP order management and inventory management, struggles to cope with [new expectations of resilience and sustainability](#) in the complex, fluid, [multitier supply chains](#) that characterize modern manufacturing.

Technology executives will face a plethora of vendor options and should pay attention to the following market dynamics.

- **Main trend.** Supply chain variety, volume, and variability demand more integrated, swift, and sophisticated decision-making. In modern manufacturing, supply chains must serve more [fragmented markets](#) with more [product variants](#), features, and options, through more channels — fulfilling pallets and parcels with equal

efficiency and offering a choice of premium or regular fulfillment (think Amazon Prime). However, they must still achieve enterprise cost, variety, and sustainability objectives. [This demands](#) intensive synchronous multienterprise collaboration.

- **Primary challenge.** Orchestrating internal and external stakeholders with their own processes and views of data remains a challenge. Typical supply chain modernization objectives include better resilience and transparency for customers and for compliance. Companies look for quick wins in higher forecast quality and consequent improvements in working capital productivity, but they face challenges in changing the behavior of upper-tier supply chain “category captains” from command and control to collaboration for mutual benefit. It takes time and courage to build trust to share data about demand signals and capacity in tiered supply chains.
- **Top disruptor.** Data fabric, decision automation, and [agentic AI](#) disrupt laborious legacy supply chain planning and execution. [Decision automation](#) boosts operational excellence. [Data fabric](#) orchestrates heterogeneous data. [We've documented](#) the impact of predictive and prescriptive AI on supply chains to improve the alignment of local inventory availability with anticipated demand. Generative AI provides synthetic data to drive actionable intervention from sparse data; it also helps generate scenarios for more risk-aware decision-making.

## Notable Vendors

Technology executives can start investigating specific vendors based on their geographic focus, industry focus, deployment options, and size. Across all markets, Forrester defines large vendors as having \$250 million or more, medium vendors as having \$100 million to less than \$250 million, and small vendors as having \$10 million to less than \$100 million in category revenue (see Figure 3).

**The Supply Chain Platforms Landscape, Q2 2026**

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**Figure 3**

**The Supply Chain Platforms Landscape, Q2 2026**

Vendor	Geographic focus	Industry focus	Deployment model(s)	Size
Aera Technology	NA; EMEA	Manufacturing/production of consumer products Manufacturing/production of high-tech products Pharmaceuticals and medical equipment	Multitenant SaaS	■
Amazon Web Services <sup>1</sup>	NA; EMEA; APAC	Manufacturing/production of consumer products Manufacturing/production of high-tech products Manufacturing/production of industrial products	Multitenant SaaS	■
Anaplan	NA; EMEA; APAC	Manufacturing/production of consumer products Manufacturing/production of industrial products Retail	Hosted, private SaaS Multitenant SaaS	■ ■ ■
Bamboo Rose	NA; EMEA	Retail	Hosted, private SaaS	■
Blue Yonder <sup>1</sup>	NA; EMEA; APAC	Manufacturing/production of consumer products Retail Transportation	Multitenant SaaS	■ ■ ■
Board <sup>1</sup>	NA; EMEA; APAC	Manufacturing/production of consumer products Manufacturing/production of industrial products Retail	Hosted, private SaaS	■ ■
Coupa <sup>1</sup>	NA; EMEA; APAC; LATAM	Manufacturing/production of consumer products Manufacturing/production of industrial products Transportation	Multitenant SaaS	■ ■
Descartes Systems Group	NA; EMEA	Retail Transportation Wholesale	Multitenant SaaS	■ ■ ■

Size ■ ■ ■ Large ≥\$250M      ■ ■ Medium \$100M to <\$250M      ■ Small \$10M to <\$100M

Note: Geographic focus indicates regions where the vendor's product revenue in this category is greater than or equal to 15% of its total product revenue.

1. The information about this vendor includes Forrester's estimates.

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Vendor	Geographic focus	Industry focus	Deployment model(s)	Size
e2open <sup>1</sup>	NA; EMEA; APAC	Manufacturing/production of consumer products Retail Transportation	Hosted, private SaaS Multitenant SaaS	■ ■ ■
EdgeVerve <sup>1</sup>	NA; EMEA	Manufacturing/production of consumer products Manufacturing/production of high-tech products Retail	Hosted, private SaaS Multitenant SaaS On-premises	■
Epicor <sup>1</sup>	NA; EMEA	Manufacturing/production of consumer products Manufacturing/production of industrial products Retail	Hosted, private SaaS Multitenant SaaS On-premises	■ ■ ■
Exostar <sup>1</sup>	NA; EMEA	Government Manufacturing/production of industrial products Primary production	Hosted, private SaaS Multitenant SaaS	■
FourKites <sup>1</sup>	NA; EMEA	Manufacturing/production of consumer products Manufacturing/production of industrial products Retail	Multitenant SaaS	■ ■
GEP <sup>1</sup>	NA; EMEA	Manufacturing/production of high-tech products Manufacturing/production of industrial products Pharmaceuticals and medical equipment	Multitenant SaaS	■ ■ ■
Google Cloud <sup>1</sup>	NA	Manufacturing/production of consumer products Manufacturing/production of industrial products Retail	Hosted, private SaaS Multitenant SaaS On-premises	■ ■ ■
IBM <sup>1</sup>	NA; EMEA	Manufacturing/production of consumer products Manufacturing/production of industrial products Retail	Hosted, private SaaS Multitenant SaaS On-premises	■ ■ ■

Size ■ ■ ■ Large ≥\$250M      ■ ■ Medium \$100M to <\$250M      ■ Small \$10M to <\$100M

Note: Geographic focus indicates regions where the vendor's product revenue in this category is greater than or equal to 15% of its total product revenue.

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Vendor	Geographic focus	Industry focus	Deployment model(s)	Size
ICRON <sup>1</sup>	EMEA	Manufacturing/production of consumer products Manufacturing/production of industrial products Pharmaceuticals and medical equipment	Hosted, private SaaS Multitenant SaaS On-premises	■
IFS <sup>1</sup>	NA; EMEA	Construction and engineering Manufacturing/production of industrial products Utilities	Hosted, private SaaS Multitenant SaaS On-premises	■ ■ ■
Infor <sup>1</sup>	NA; EMEA; APAC	Manufacturing/production of consumer products Manufacturing/production of industrial products Retail	Hosted, private SaaS Multitenant SaaS On-premises	■ ■ ■
Ivalua	NA; EMEA	Financial services Government Manufacturing/production of industrial products	Hosted, private SaaS	■ ■
Kinaxis	NA; EMEA	Manufacturing/production of high-tech products Manufacturing/production of industrial products Pharmaceuticals and medical equipment	Hosted, private SaaS Multitenant SaaS On-premises	■ ■ ■
Logility <sup>1</sup>	NA; EMEA	Manufacturing/production of consumer products Manufacturing/production of industrial products Pharmaceuticals and medical equipment	Hosted, private SaaS Multitenant SaaS	■ ■
Manhattan Associates <sup>1</sup>	NA; EMEA; APAC	Manufacturing/production of consumer products Retail Transportation	Multitenant SaaS	■ ■ ■

Size ■ ■ ■ Large ≥\$250M      ■ ■ Medium \$100M to <\$250M      ■ Small \$10M to <\$100M

Note: Geographic focus indicates regions where the vendor's product revenue in this category is greater than or equal to 15% of its total product revenue.

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Vendor	Geographic focus	Industry focus	Deployment model(s)	Size
Microsoft <sup>1</sup>	NA; EMEA	Manufacturing/production of consumer products Manufacturing/production of industrial products Retail	Multitenant SaaS On-premises	■ ■ ■
o9 Solutions	NA; EMEA; APAC	Manufacturing/production of consumer products Manufacturing/production of high-tech products Manufacturing/production of industrial products	Multitenant SaaS	■ ■ ■
OMP <sup>1</sup>	NA; EMEA; APAC	Manufacturing/production of consumer products Manufacturing/production of industrial products	Hosted, private SaaS	■ ■ ■
OpenText <sup>1</sup>	NA; EMEA	Manufacturing/production of consumer products Manufacturing/production of industrial products Retail	Hosted, private SaaS Multitenant SaaS	■ ■ ■
Oracle <sup>1</sup>	NA; EMEA	Manufacturing/production of consumer products Manufacturing/production of industrial products Retail	Hosted, private SaaS Multitenant SaaS	■ ■ ■
Plex <sup>1</sup>	NA; EMEA	Manufacturing/production of consumer products Manufacturing/production of industrial products	Hosted, private SaaS Multitenant SaaS	■ ■
RELEX Solutions <sup>1</sup>	NA; EMEA	Manufacturing/production of consumer products Retail Wholesale	Hosted, private SaaS	■ ■ ■
SAP <sup>1</sup>	NA; EMEA; APAC	Manufacturing/production of consumer products Manufacturing/production of industrial products Retail	Hosted, private SaaS Multitenant SaaS	■ ■ ■

Size ■ ■ ■ Large ≥\$250M      ■ ■ Medium \$100M to <\$250M      ■ Small \$10M to <\$100M

Note: Geographic focus indicates regions where the vendor's product revenue in this category is greater than or equal to 15% of its total product revenue.

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Vendor	Geographic focus	Industry focus	Deployment model(s)	Size
SAS <sup>1</sup>	NA; EMEA; APAC	Manufacturing/production of consumer products Manufacturing/production of industrial products Retail	Hosted, private SaaS On-premises	■ ■ ■
Siemens	NA; EMEA; APAC	Manufacturing/production of consumer products Manufacturing/production of high-tech products Manufacturing/production of industrial products	Hosted, private SaaS Multitenant SaaS On-premises	■ ■ ■
Slimstock <sup>1</sup>	NA; EMEA	Manufacturing/production of consumer products Manufacturing/production of industrial products Retail	Hosted, private SaaS On-premises	■ ■
SPS Commerce <sup>1</sup>	NA; EMEA	Manufacturing/production of consumer products Retail	Multitenant SaaS	■ ■ ■
Sunstice	EMEA; APAC	Manufacturing/production of consumer products Manufacturing/production of industrial products Pharmaceuticals and medical equipment	Hosted, private SaaS Multitenant SaaS On-premises	■
SupplyOn	NA; EMEA; APAC	Construction and engineering Manufacturing/production of high-tech products Manufacturing/production of industrial products	Multitenant SaaS	■
Syncron <sup>1</sup>	NA; EMEA	Construction and engineering Manufacturing/production of consumer products Manufacturing/production of industrial products	Hosted, private SaaS Multitenant SaaS	■

Size ■ ■ ■ Large ≥\$250M      ■ ■ Medium \$100M to <\$250M      ■ Small \$10M to <\$100M

Note: Geographic focus indicates regions where the vendor's product revenue in this category is greater than or equal to 15% of its total product revenue.

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Vendor	Geographic focus	Industry focus	Deployment model(s)	Size
Tesisquare <sup>1</sup>	EMEA	Manufacturing/production of consumer products Manufacturing/production of industrial products Retail	Hosted, private SaaS Multitenant SaaS On-premises	■
ToolsGroup <sup>1</sup>	NA; EMEA	Manufacturing/production of industrial products Retail Wholesale	Hosted, private SaaS Multitenant SaaS	■

Size ■■■ Large ≥\$250M      ■■ Medium \$100M to <\$250M      ■ Small \$10M to <\$100M

Note: Geographic focus indicates regions where the vendor's product revenue in this category is greater than or equal to 15% of its total product revenue.

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## Top Use Cases

We've identified the following core use cases for this market: fulfill, orchestrate supply chain, order, plan, and source. These are the use cases that buyers most frequently seek and that they expect supply chain platform vendors to address (see Figure 4).

Beyond these core use cases, buyers often look for vendors that focus on certain extended use cases. We've identified the following use cases as extended: global trade compliance and n-tier transparency, return, scope 3 reporting and cost to serve, trace and recall with digital product passport, and transform (see Figure 5). Some buyers look to address these use cases in addition to the core ones, but supply chain platform solutions may less commonly address them.

**Figure 4**  
Supply Chain Platforms: Core Use Cases

Use case	Objective	Top differentiators
Fulfill	Fulfilling customer orders for products, including picking, packing, shipping, outbound load building, and route optimization.	<ul style="list-style-type: none"> <li>Landed cost and intelligent order management</li> <li>Network participant authentication</li> <li>Connectivity and real-time visibility</li> </ul>
Orchestrate supply chain	Business rules and performance management, network design, regulatory compliance risk management.	<ul style="list-style-type: none"> <li>Integration of third-party data feeds</li> <li>Collaborative master scheduling</li> <li>Sematic harmonization</li> </ul>
Order	Customer order functionality, including allocation availability by location, payment methods, terms, pricing, and fulfillment status.	<ul style="list-style-type: none"> <li>Landed cost and intelligent order management</li> <li>Connectivity and real-time visibility</li> <li>Schedule change symmetry</li> </ul>
Plan	Developing plans to operate the supply chain, including demand forecasting, supply network planning, and support for S&OP.	<ul style="list-style-type: none"> <li>Demand signal syndication</li> <li>Collaborative master scheduling</li> <li>Schedule change symmetry</li> </ul>
Source	Procuring, ordering, scheduling delivery, receiving, and transferring products and/or services.	<ul style="list-style-type: none"> <li>Landed cost and intelligent order management</li> <li>Message syntax standardization</li> <li>Schedule change symmetry</li> </ul>

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**Figure 5**  
Supply Chain Platforms: Extended Use Cases

Use case	Objective	Top differentiators
Global trade compliance and n-tier transparency	Support for the legal and secure movement of goods across international borders.	<ul style="list-style-type: none"> <li>Performance, sustainability, and risk data sharing</li> <li>Sell-side discovery</li> <li>Semantic harmonization</li> </ul>
Return	Reverse flow of goods, services, and/or any service components from a customer for warranty claim and disposition.	<ul style="list-style-type: none"> <li>Network participant authentication</li> <li>Master data synchronization</li> <li>Semantic harmonization</li> </ul>
Scope 3 reporting and cost to serve	Measurement of greenhouse gas emissions; segmentation to quantify the cost to serve customer/product combinations.	<ul style="list-style-type: none"> <li>Performance, sustainability, and risk data sharing</li> <li>Integration of third-party data feeds</li> <li>Sell-side onboarding</li> </ul>
Trace and recall with digital product passport	Serial-number- or lot-level inventory; traceability and recall.	<ul style="list-style-type: none"> <li>Collaborative master scheduling</li> <li>Performance, sustainability, and risk data sharing</li> <li>Semantic harmonization</li> </ul>
Transform	Product fabrication, assembly, service, and recycling.	<ul style="list-style-type: none"> <li>Collaborative master scheduling</li> <li>Schedule change symmetry</li> <li>Semantic harmonization</li> </ul>

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## Functionality By Use Case

Technology executives looking to use supply chain platforms to boost resilience and sustainability must focus on specific use cases and research the platforms to support each of them. Select the use cases that are most relevant to your business requirements and then use the following tables as a guide to choose the functionalities that matter most for your technology evaluation and vendor selection criteria (see Figures 6 and 7).

**Figure 6**  
Supply Chain Platforms: Functionality By Core Use Case

Functionality	Fulfill	Orchestrate supply chain	Order	Plan	Source
Network participant authentication	●	○	●	○	●
Master data synchronization	○	●	●	○	●
Connectivity and real-time visibility	●	●	●	●	●
Landed cost and intelligent order management	●	○	●	○	○
Commit and upside collaboration	○	●	○	●	○
Collaborative master scheduling	○	●	○	○	○
Schedule change symmetry	●	●	●	●	●
Demand signal syndication	○	○	○	●	○
Network partner onboarding	○	●	○	○	●
Buy-side discovery	●	○	●	○	●
Sell-side discovery	○	○	●	○	●
Performance, sustainability, and risk data sharing	○	○	○	●	○
Integration of third-party data feeds	●	○	○	○	●
Message syntax standardization	●	●	●	○	●
Semantic harmonization	●	○	●	●	●

● **Primary functionality** required for a given use case

○ **Secondary functionality** required for a given use case

● **Little to no functionality** required for a given use case

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**Figure 7**  
Supply Chain Platforms: Functionality By Extended Use Case

Functionality	Global trade compliance and n-tier transparency	Return	Scope 3 reporting and cost to serve	Trace and recall with digital product passport	Transform
Network participant authentication	●	●	●	●	○
Master data synchronization	●	●	●	●	○
Connectivity and real-time visibility	●	●	○	○	●
Landed cost and intelligent order management	○	○	○	●	●
Commit and upside collaboration	●	○	●	○	○
Collaborative master scheduling	○	○	○	●	○
Schedule change symmetry	○	○	○	○	●
Demand signal syndication	●	○	○	○	○
Network partner onboarding	●	○	●	●	○
Buy-side discovery	●	●	●	●	○
Sell-side discovery	●	●	○	●	○
Performance, sustainability, and risk data sharing	○	●	●	●	○
Integration of third-party data feeds	○	●	●	●	○
Message syntax standardization	○	○	○	○	●
Semantic harmonization	○	○	○	○	○

**Primary functionality** required for a given use case
  **Secondary functionality** required for a given use case
  **Little to no functionality** required for a given use case

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## Vendor Focus: Top Three Extended Use Cases

Modern supply chains manage the supply of goods complemented by detailed data, such as consignment handling and batch provenance. We asked each participating vendor in the report to select the top three extended use cases that it focuses on.

These are three use cases, beyond the core ones, that the vendor wants customers to recognize as its areas of focus (see Figure 8). This table doesn't represent available functionalities and may not represent the only use cases that vendors serve.

**Figure 8**  
Supply Chain Platforms: Extended Use Cases By Vendor

Vendor	Global trade compliance and n-tier transparency	Return	Scope 3 reporting and cost to serve	Trace and recall with digital product passport	Transform
Aera Technology	🔍	🔍			🔍
Anaplan	🔍	🔍			🔍
Bamboo Rose	🔍		🔍	🔍	
Blue Yonder		🔍	🔍		🔍
Board		🔍	🔍		
Coupa	🔍		🔍		🔍
EdgeVerve	🔍	🔍		🔍	
Exostar	🔍	🔍			🔍
FourKites			🔍		
GEP			🔍	🔍	🔍
ICRON			🔍		🔍
IFS		🔍	🔍		🔍
Ivalua	🔍		🔍		🔍
Kinaxis		🔍	🔍		🔍
Logility		🔍		🔍	🔍

Note: The following vendors declined to provide use case information in our questionnaire: Amazon Web Services, Descartes Systems Group, e2open, Epicor, Google Cloud, IBM, Infor, Manhattan Associates, Microsoft, OMP, Oracle, Plex, SAP, SAS, Slimstock, SPS Commerce, and Synchron.

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Vendor	Global trade compliance and n-tier transparency	Return	Scope 3 reporting and cost to serve	Trace and recall with digital product passport	Transform
o9 Solutions	🔍		🔍		🔍
OpenText	🔍		🔍	🔍	
RELEX Solutions		🔍	🔍		🔍
Siemens	🔍		🔍		🔍
Sunstice		🔍	🔍		🔍
SupplyOn	🔍			🔍	🔍
Tesisquare		🔍	🔍	🔍	
ToolsGroup	🔍		🔍		🔍

Note: The following vendors declined to provide use case information in our questionnaire: Amazon Web Services, Descartes Systems Group, e2open, Epicor, Google Cloud, IBM, Infor, Manhattan Associates, Microsoft, OMP, Oracle, Plex, SAP, SAS, Slimstock, SPS Commerce, and Syncron.

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# Supplemental Material

## Methodology

To complete our review, Forrester requested information from vendors. If vendors didn't share this information with us, we made estimates based on available secondary information. We've marked all estimates with a note. Forrester shared a preview of this report with participating vendors before publishing.

## Companies We Researched For This Report

Forrester researched the following companies for this report.

Aera Technology

Amazon Web Services

Anaplan

Bamboo Rose

Blue Yonder

Board

Coupa

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Descartes Systems Group

e2open

EdgeVerve

Epicor

Exostar

FourKites

GEP

Google Cloud

IBM

ICRON

IFS

Infor

Ivalua

Kinaxis

Logility

Manhattan Associates

Microsoft

o9 Solutions

OMP

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**The Supply Chain Platforms Landscape, Q2 2026**

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# We help business and technology leaders use customer obsession to accelerate growth.

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At Forrester, customer obsession is at the core of everything we do. We're on your side and by your side to help you become more customer obsessed.

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