



Internet of Things (IoT) Supply Chain Solutions Providers Compendium 2022

December 2021: Complimentary Abstract / Table of Contents



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Contents

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1.	Introduction and overview	5
	Research methodology	6
	Key information on the report	7
	Background and/or introduction	8
	Focus of the research	9
2.	IoT supply chain solutions PEAK Matrix [®] characteristics	10
	PEAK Matrix [®] framework	11
	Everest Group PEAK Matrix [®] for supply chain solutions	13
	Characteristics of Leaders, Major Contenders, and Aspirants	14
	Solution provider capability summary dashboard	15
3.	Enterprise sourcing considerations	18
	• Leaders	18
	– Hitachi Vantara	19
	– TCS	23
	Major Contenders	27
	– Bosch	28
	– FourKites	32
	– Mindtree (NxT)	36
	– NTT DATA	40
	– Project 44	44

Contents

• Major Contenders (continued)

	- Roambee	48
4.	– Samsara	52
	Aspirants	56
	– FarEye	57
	- Shippeo	61
	Appendix	65
	• Glossary	66
	Research calendar	67

Background of the research

Business resilience has been top priority for enterprises as they aim to revive and grow their businesses in a post-pandemic era. Digitization of their existing supply chain is the first step in achieving this goal, and Internet of Things (IoT) technology lies at the center of this. Around 40% firms have already embarked on this journey, leveraging IoT to develop an interconnected supply chain that brings together suppliers/vendors, logistics providers, manufacturers, wholesalers/retailers, and customers dispersed by geography. This is aiding firms in better demand forecasting, tracking and tracking of products and fleet, and better monitoring of asset conditions. As enterprises aim to accelerate the time-to-market of their supply chain initiatives, leverage of IoT-based solutions becomes pertinent for them. In this regard, they are partnering with IoT solution and service providers.

In this research, we present an assessment of solution as well as service providers that exhibit a strong focus on supply chain through their IoT-based solutions. This includes only providers that have developed IoT-enabled solutions aimed at addressing challenges across the supply chain landscape with use cases including, but not limited to, fleet management, inventory management, warehouse management, and cold chain monitoring.

The assessment of these providers is featured on the IoT supply chain solutions PEAK Matrix[®]. Each solution provider profile provides insights into their strengths and limitations across themes including, but not limited to, services, investments, and case studies. The assessment is based on Everest Group's annual RFI process for calendar year 2021, interactions with leading IoT supply chain solution providers, client reference checks, and an ongoing analysis of the IoT solutions market.

We have assessed the following 11 solution providers on the IoT supply chain solutions PEAK Matrix:

- Leaders: Hitachi Vantara and TCS
- Major Contenders: Bosch, FourKites, Mindtree (NxT), NTT DATA, Project 44, Roambee, and Samsara
- **Aspirants:** FarEye and Shippeo

Scope of this report:





Solutions IoT supply chain solutions



Overview and abbreviated summary of key messages

This report examines the IoT supply chain solution provider landscape. It focuses on solution provider position, assessment of the provider capabilities, and key strengths and limitations of these solution providers. It also identifies the key implications of the research findings for buyers and solution providers.

Some of the findings in this report, among others, are:

loT solution provider capability	 IoT supply chain solution providers can be classified into Leaders, Major Contenders, and Aspirants on a capability-market-share matrix Hitachi Vantara and TCS are the Leaders in this IoT supply chain solutions PEAK assessment. Several specialist solution providers, IT service providers, as well as technology companies are emerging as Major Contenders
Solution provider characteristics	• Leaders have invested in a robust portfolio of supply chain solutions leveraging IoT and next-generation technologies such as AI/ML, blockchain, and edge computing to provide real time insights to customers
	 Strong partner ecosystem with specialist supply chain providers across warehouse management, control towers, transportation management systems, etc. supplemented by innovative use cases that go beyond tracking and tracing of supply chain elements is helping the Leaders differentiate themselves from peers
	 Most of the Major Contenders are strengthening their track and trace offerings within supply chain by enhancing the multi-modal capabilities in this arena through acquisitions and partnerships
	 Major Contenders would benefit from leveraging next-generation technology across their solution portfolio as clients seek to accelerate the decision-making process
	 Aspirants aim to become strong regional supply chain solution providers in their target geographies as is exhibited by their investments in these regions
	 Aspirants would benefit from expanding their partnership to include service partners to aid them in service integration support for their solutions across the enterprise landscape
	 They would also need to showcase innovative use cases that go beyond track and trace within supply chain to enhance their market recognition and adoption
•	

The IoT supply chain solutions provider compendium report has 11 service provider profiles

Internet of Things (IoT) Supply Chain Solutions Providers Compendium 2022						
YYY IoT supply chain solutions profile (page 3 Case studies	of 4)					
Case study 1 Supply chain visibility solution for a global provider of multi-channel business communications services and marketing solutions Client: abc Business challenge With an expanding business, the firm struggled with manual shipment tracking processes, phone calls, and related costs that cut into profitability. The company needed a better way to ship more efficiently while keeping customer satisfaction a top priority. Solution Abc partnered with YYY and implemented Advanced Visibility Platform™ to track and monitor vehicles and shipments. Impact With the implementation of the platform, the firm was able to eliminate customer services calls and thereby save US\$250,000 annually.	Case study 2 Supply chain visibilit Client: Leading global manufacturer Business challenge A leading US\$23 billion global manufactur security equipment — noticed that growin expectations were affecting the firm's B2E experiencing an increased demand from or predictable delivery commitments, self-se capabilities. Solution The firm partnered with YYY to leverage t developed a self-service portal for custom Impact • Increase in carrier compliance from 40 • Improved OTIF rates and better demar • Expanded visibility to Europe and acro	y solution for a leading global manufacturer Internet of Things (IoT) Supply Chain Solutions Provide XXXX IoT supply chain sol Overview Company mission/vision statement for IoT-enabled su XXX envisions increasing the predictability, efficiency, aglit to improve customer experience and ensure sustainability, developing a network platform that delivers advanced visit automates processes across transportation and logistics e Revenue from IoT supply chain solutions (excluding se <us\$10 million="" th="" us\$10-50="" us\$<=""><th>utions profile (page 2 of a pply chain solutions ty, and resilience of global supply chains The firm aims to achieve this by illity, exception management, and cosystems.</th><th>Revenue by industry1 Energy and utilities Electronics, hi-tech, and technology Healthcare and life sciences Revenue by buyer size1 Small</th><th>Manufacturing Retail, distribution, and CPG Telecom, media, and entertainment Low (<10%)</th><th>Medium (10-50%) High (>25%) Public sector Travel & transport Others Medium (10-25%) High (>25%) Large (annual revenue > US\$5 billion) Medium (10-40%) High (>40%) South America Asia Pacific</th></us\$10>	utions profile (page 2 of a pply chain solutions ty, and resilience of global supply chains The firm aims to achieve this by illity, exception management, and cosystems.	Revenue by industry1 Energy and utilities Electronics, hi-tech, and technology Healthcare and life sciences Revenue by buyer size1 Small	Manufacturing Retail, distribution, and CPG Telecom, media, and entertainment Low (<10%)	Medium (10-50%) High (>25%) Public sector Travel & transport Others Medium (10-25%) High (>25%) Large (annual revenue > US\$5 billion) Medium (10-40%) High (>40%) South America Asia Pacific

Research calendar

Digital services

	Published Planned Current release
Artificial Intelligence (AI) Services PEAK Matrix [®] Assessment 2021 – Service Provider Compendium	December 2020
Artificial Intelligence (AI) Services – State of the Market Report 2021 Scale the AI Summit Through Democratization	January 2021
Digital Interactive Experience (IX) Services State of the Market Report 2021 – Moving from Persuasive to Purpose-driven Experiences	February 2021
Digital Services – Market Report 2021: Digital Transformation – Fostering Value Through Rearchitecting Change Management	April 2021
Digital Experience Platform (DXP) Products PEAK Matrix [®] Assessment 2021	August 2021
IoT Supply Chain Solutions PEAK Matrix [®] Assessment 2022	November 2021
Internet of Things (IoT) Supply Chain Solutions Provider Compendium 2022	December 2021
Sustainability Services PEAK Matrix [®] Assessment 2022	Q1 2022
Digital Twin Services PEAK Matrix [®] Assessment 2022	Q1 2022

Thematic digital services reports	
Customer Data Platform Trailblazers: Top 15 Start-ups Redefining Hyper-personalization	March 2021
Operationalizing Machine Learning at Scale (MLOps)	April 2021
Federated Learning: Privacy by Design for Machine Learning	May 2021
Smart Spaces Transcending Physical Boundaries	September 2021
Artificial Internet of Things (AloT)	Q1 2022
Trailblazers on Commerce Solutions	Q1 2022





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