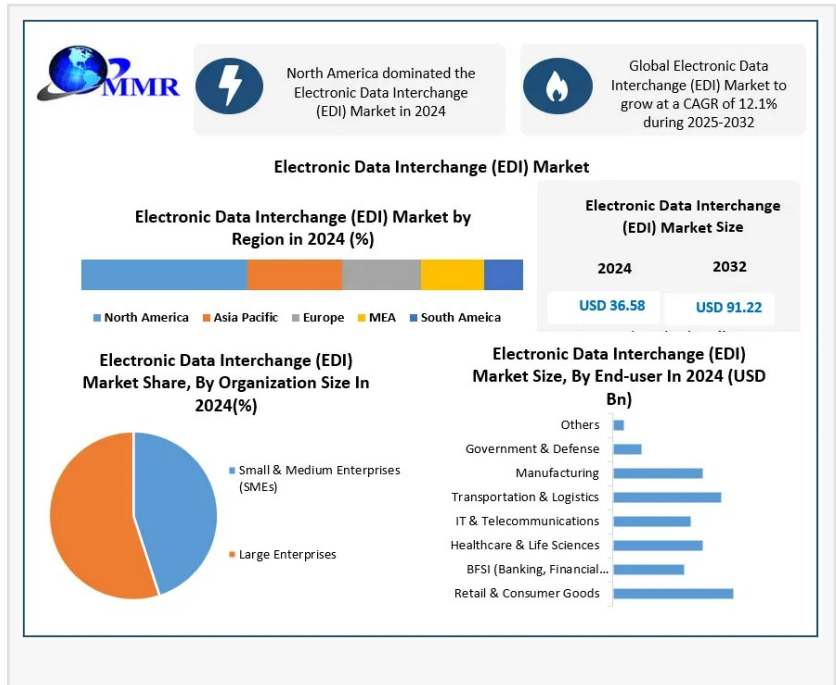


# EDI Market to Surge from USD 36.58B in 2024 to USD 91.22B by 2032 | Cloud-Based EDI & B2B Integration Driving 12.1% CAGR

*In an increasingly globalized business environment, companies are expanding their supply chains across geographical boundaries.*

WILMINGTON, DE, UNITED STATES, October 10, 2025 /EINPresswire.com/ -- Explore the [Electronic Data Interchange \(EDI\) Market](#), valued at USD 36.58B in 2024, poised to surge at 12.1% CAGR to USD 91.22B by 2032. Discover how cloud-based EDI, B2B integration, and digital supply chain automation boost efficiency, scalability, and growth.



Electronic Data Interchange (EDI) Market Overview:

Global Electronic Data Interchange (EDI) market is set to revolutionize B2B integration, surging from USD 36.58B in 2024 to USD 91.22B by 2032 at a 12.1% CAGR, driven by cloud-based EDI, AI, IoT, blockchain, and ERP-integrated solutions. Key players like SPS Commerce, Dell Boomi, and MuleSoft are transforming supply chains with automated, real-time data exchange and full-service EDI offerings, including sector-specific solutions for healthcare, retail, logistics, and manufacturing. Rising adoption of e-invoicing, cloud deployment, and hybrid integration platforms enhances operational efficiency, scalability, and ROI, making EDI a critical enabler of digital B2B transformation and a must-invest technology for modern enterprises.

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The Electronic Data Interchange (EDI) market is set to soar, driven by cloud-based solutions, AI, IoT, and automated B2B integration, transforming supply chains and boosting efficiency globally.”

*Dharti Raut*

Global EDI Market Set to Revolutionize B2B Integration: Cloud, AI, and Automation Driving Unprecedented Growth

Global Electronic Data Interchange (EDI) market is surging as businesses adopt cloud-based EDI, automation, and digital transformation to streamline B2B integration. Leveraging AI, IoT, ERP-integrated EDI software, and e-invoicing, companies reduce errors, cut costs, and enhance supply chain operations. Investments in port EDI systems, cloud platforms, and hybrid solutions are driving efficiency, scalability, and connectivity, making EDI technology a key force in modern business transformation.

Global Electronic Data Interchange (EDI) Market Segments Covered	
By Component	Solution: EDI Translation Software EDI Integration Software EDI Mapping Software Services: Managed Services Professional Services
By Deployment Mode	On-Premises Cloud-Based
By Organization Size	Small & Medium Enterprises (SMEs) Large Enterprises
By End-User	Retail & Consumer Goods BFSI (Banking, Financial Services & Insurance) Healthcare & Life Sciences IT & Telecommunications Transportation & Logistics Manufacturing Government & Defense Others
By Region	<b>North America</b> - United States, Canada, and Mexico <b>Europe</b> – UK, France, Germany, Italy, Spain, Sweden, Russia, and Rest of Europe <b>Asia Pacific</b> – China, South Korea, Japan, India, Australia, Indonesia, Philippines, Malaysia, Vietnam, Thailand, Rest of APAC <b>Middle East and Africa</b> - South Africa, GCC, Egypt, Nigeria, Rest of the Middle East and Africa <b>South America</b> – Brazil, Argentina, Rest of South America

Unlocking the Future of B2B: EDI Market Poised for Explosive Growth with Cloud, AI, and Automation

Electronic Data Interchange (EDI) market offers tremendous growth opportunities as companies increasingly seek cloud-based and hybrid EDI solutions to enhance B2B integration and supply chain efficiency. Rising adoption of AI, IoT, and ERP-integrated EDI software opens avenues for innovative services, while the shift toward e-invoicing and paperless transactions creates new revenue streams. Expanding demand across industries such as healthcare, retail, logistics, and manufacturing, combined with investments in port EDI systems and digital infrastructure, positions EDI providers to capitalize on automation, scalability, and real-time data exchange, unlocking significant market potential over the coming decade.

APIs Disrupt EDI Market:

How B2B Leaders Can Navigate Risks and Harness Hybrid Cloud Innovation

Electronic Data Interchange (EDI) market faces rising challenges as modern APIs and cloud-based iPaaS platforms streamline B2B processes, threatening traditional EDI adoption. While EDI remains essential, companies must navigate integration complexity and a shortage of IT skills, which could slow implementation. To stay competitive, businesses are advised to blend EDI with next-gen APIs and hybrid cloud solutions, ensuring seamless B2B

integration, enhanced automation, and future-ready operations.

## Cloud and EDI Integration Software Power Next-Gen B2B Transformation Across Industries

Electronic Data Interchange (EDI) market is witnessing a surge as solutions, particularly EDI Integration Software, dominate adoption across industries, streamlining B2B communication, automating workflows, and ensuring global compliance. The shift toward cloud-based EDI is accelerating, offering scalability, real-time data exchange, and cost efficiency for both SMEs and large enterprises. Supported by omni-channel retail, global supply chains, and digital transformation, cloud EDI has emerged as the preferred deployment mode, transforming sectors from retail and BFSI to healthcare, manufacturing, and logistics, and redefining the future of secure, efficient B2B operations.

## Key EDI Trends: Cloud-Based Solutions and Healthcare Sector Drive Next-Gen B2B Integration

**Cloud-Based EDI:** Demand is rising for scalable, flexible cloud-based EDI solutions, enabling seamless B2B integration and streamlined supply chain data exchange.

**Sector-Specific Growth:** The healthcare sector drives EDI adoption, enhancing claims processing, B2B integration, and patient care through efficient data exchange.

## Key Development: SPS Commerce Launches Full-Service EDI Suite for Manufacturing

May 1, 2025, SPS Commerce Expands EDI for Manufacturing: SPS Commerce (NASDAQ: SPSC) launched its Manufacturing Supply Chain Performance Suite, a full-service EDI solution to streamline procurement and optimize supply chain operations.

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## North America EDI Market Explodes:

### Cloud-Based, AI-Driven Solutions Revolutionize B2B Integration and Supply Chain Efficiency

North America Electronic Data Interchange (EDI) market is booming as businesses adopt cloud-based EDI, AI, and blockchain to streamline procurement, automate B2B processes, and cut operational costs. With e-commerce surging and supply chains expanding globally, EDI enables seamless integration, real-time data exchange, and paperless transactions, fuelling efficiency, accuracy, and sustainability across industries, making it a must-have solution for modern enterprises.

## Electronic Data Interchange (EDI) Market Revolutionized:

## Top Players Leverage AI, IoT, Blockchain, and Cloud to Transform B2B Integration

Electronic Data Interchange (EDI) market is being reshaped by major players like Dell Boomi, SPS Commerce, and MuleSoft, who are integrating IoT, ML, blockchain, and cloud technologies into their platforms. These advancements drive smarter B2B solutions, real-time data exchange, and enhanced supply chain efficiency, positioning enterprises for digital transformation and competitive growth.

### North America

Mulesoft, LLC (San Francisco, CA, U.S.)  
Boomi Inc. (Dell Boomi) (U.S.)  
SPS Commerce, Inc. (Minneapolis, MN, U.S.)  
TrueCommerce Inc. (Cranberry Township, PA, U.S.)  
Epicor Software Corporation (U.S.)  
IBM Corporation (Armonk, NY, U.S.)  
Rocket Software, Inc. (U.S.)  
Open Text Corporation (Canada)  
Cleo (Rockford, IL, U.S.)  
Data Masons Software LLC (Sarasota, FL, U.S.)  
Optum Inc. (Eden Prairie, MN, U.S.)  
Dell (Round Rock, TX, U.S.)  
Cerner Corporation (Kansas City, MO, U.S.)  
The Descartes Systems Group Inc. (Waterloo, Canada)

### Europe:

Unifiedpost Group (Belgium)  
EDICOM (Valencia, Spain)  
Comarch SA (Germany)  
Software AG (Germany)

### Analyst Perspective:

EDI market is rapidly growing as businesses adopt cloud-based, AI-driven, and automated solutions to streamline B2B integration and supply chains. Key players like SPS Commerce, Dell Boomi, and MuleSoft leverage IoT, ML, and blockchain, while innovations like SPS's Manufacturing Suite enhance efficiency. Rising adoption across healthcare, retail, and logistics offers strong ROI and investment potential, positioning EDI as a critical driver of digital B2B transformation.

For more information, visit <https://www.maximizemarketresearch.com/request-sample/90413/>

## FAQ:

Q1: What is driving the growth of the global EDI market?

A1: Cloud-based EDI, AI, IoT, blockchain, and ERP-integrated solutions are driving B2B integration and supply chain efficiency.

Q2: Which industries are adopting EDI solutions the most?

A2: Healthcare, retail, logistics, manufacturing, and BFSI sectors are leading in EDI adoption for automation and real-time data exchange.

Q3: Who are the key players in the EDI market?

A3: SPS Commerce, Dell Boomi, MuleSoft, IBM, Cleo, TrueCommerce, and EDICOM are among the major global EDI providers.

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Dental Materials market <https://www.mmrstatistics.com/markets/061/topic/683/data-services>

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