

7 Reasons to Choose Epicor EDI

Manufacturing supply chains require flexibility and resilience now more than ever. When your company transacts business electronically, prospects and customers can pivot to you quickly. Epicor EDI (the new name for 1 EDI Source) has you covered, and here are just seven of the reasons why.

A Single Software Vendor

The Epicor EDI team combines 30-plus years of B2B integration experience with Epicor's 45-plus years helping customers manage their unique business processes.

No More Manual Data Entry

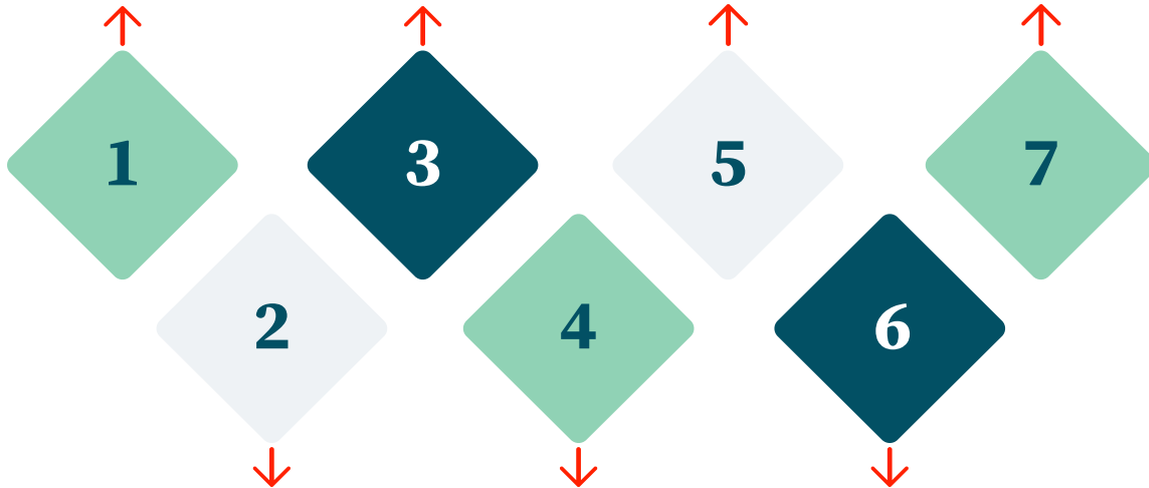
Prevent errors caused by manually entering data into your Kinetic system. Exchange data or business documents in electronic format between your trading partners and your Kinetic system.

Transactions Viewed in Chat

Let your business users see B2B events in a real-time, easy-to-understand, plain English text message format, rather than struggling with "EDI speak" or other data-interchange format.

Improved Cash Flow

Reduce the order-to-cash cycle time as a result of quicker document processing. This will greatly reduce your turnaround on outstanding account receivables.



Kinetic EDI/Demand Mgmt

Integrate incoming EDI or other business documents via Epicor EDI into the Kinetic EDI/Demand Management module and provide immediate response to customer demand schedules or changes. This helps your company reduce lead time and effort for planning and procurement.

Supplier Digital Integration

Consolidate all your suppliers into a single, online hub. With their choice of web portal or direct integration to your system, no supplier is left out. The result is integration with all your suppliers for alerts and real-time visibility, giving your team the ability to respond to supply chain disruptions immediately.

Purpose-Built API Endpoints

Epicor EDI supports traditional EDI or other B2B formats such as JSON, XML, and REST API. New API endpoints built exclusively for Epicor EDI customers using Kinetic allow JSON data structures for fast connectivity and real-time error message alerts.