

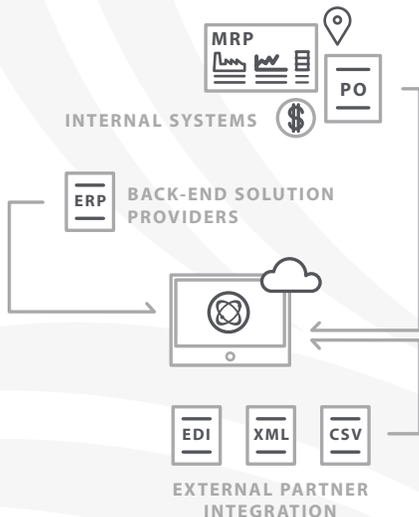
Integration Flexibility

A single solution for managing the real world of multiple systems and disparate supplier technology capabilities.

Key Features

- ERP/MRP/WMS-agnostic
- More trading partners in one system
- Automated and reconfigurable workflows
- Single management console with mobile access
- Lower TCO
- Higher data accuracy
- Greater visibility

OneSCM® Flexible Data Integration



Managing a Complex Global Supply Chain

The opportunities of globalization and the drive for “low cost” manufacturing have pushed companies to source from a growing number of suppliers, leading to a more complex, dispersed and disparate supply chain. At the same time, companies are expected to be more responsive to changing business circumstances and needs, while continuing to manage costs aggressively. To maintain a competitive edge, more companies are turning to supply chain collaboration solutions that support diverse platform integration as well as multiple forms of trading partner integration.

Flexible Solutions for a Lower TCO

TAKE Supply Chain’s OneSCM® enables companies to leverage the competitive advantages of global supply chain collaboration regardless of internal systems requirements or varying levels of trading partner technology. This approach to solution design minimizes the historical trade-offs faced by supply chain professionals among features, cost of customization, and compatibility with internal systems.

OneSCM’s flexible data integration is available via cloud or on-premise deployment and extends to all three areas of supply chain operations: (1) back-end solution providers such as SAP, Oracle, Infor, Epicor, JD Edwards and Sage; (2) multiple internal systems such as planning, procurement, finance, and transportation/logistics; and (3) external partner integration via direct EDI/RNIF/XML, web portal, and batch (STFP) upload. This flexibility means that more of your dispersed data and suppliers are consolidated into a single system — regardless of technology limitations — and more processes and relevant data are combined into a “single source of the truth.”

With more processes and relevant data in a single system, business processes can be extended throughout the global supply base for greater control. And mobile device access means your supply chain continues moving quickly because key people are notified, can address issues, and make decisions from virtually anywhere.



Integration Flexibility

Greater visibility across the supply chain

Management of disparate data through a single management console delivers the ability to see and manage the global supply network from virtually any desktop or mobile device. With every communication, chat, transaction and supplier record consolidated in one place, you can deal confidently with urgent issues in real time as well as measure and improve the performance of your entire supply chain.

Higher data accuracy

More data sources consolidated into one interface means less duplicated data management, less manual data entry, and fewer possibilities for mismatched/out of sync data.

Work with us for a better supply chain

✉ info_scm@takesolutions.com

☎ 800-324-5143

in [linkedin.com/company/takesupplychain](https://www.linkedin.com/company/takesupplychain)

🐦 twitter.com/takesupplychain

▶ [youtube.com/takesupplychain](https://www.youtube.com/takesupplychain)

ABOUT TAKE SUPPLY CHAIN

For more than a decade, TAKE Supply Chain has been selected by leading companies across the globe for solutions that deliver increased accuracy, visibility and responsiveness across their supply chains. We offer robust collaboration and data collection solutions that leverage existing and emerging technology to support the increased challenges of expanding global supply chains. Together with our customers, we are regular recipients of supply chain industry awards for technology, value, and innovation.

6805 Capital of Texas Highway, Suite 370 | Austin, TX 78731 | takesupplychain.com
A division of TAKE Solutions, Inc © 2015 TAKE Solutions, Inc. All other trademarks are property of their respective owners.

