

Starship Integration with Sage X3

Improve speed, accuracy and efficiency during every phase of your shipping cycle

It's a simple equation—the faster you ship, the faster you can collect. Distributors continually seek efficiencies to enable their warehouse staff to get more product out the door faster. A common bottleneck is the shipping manifest task—how to efficiently exchange order data between your ERP software to your shipping software. The Sage X3 Integration with StarShip, developed by NexTec Group, eliminates this bottleneck, facilitating the swift exchange of strategic shipping data between your ERP package and your shipping software.



The Sage X3 StarShip Integration from NexTec Group streamlines and simplifies the entire shipping process, boosting accuracy and efficiency and enabling you to get more packages out the door faster.

Save time and improve accuracy

StarShip integration with Sage X3 eliminates the need for duplicate data entry and the inevitable mistakes that go with it. Simply scan the order/shipment number into StarShip and all the relevant data populates the screen. No need to re-enter the shipment address, phone number, list of products, carrier or shipping method. It's an easy, intuitive flow that supports and streamlines your organization's existing practices.

Features and benefits

The Sage X3 Integration with StarShip from NexTec provides practical features that deliver time and money-saving benefits.

- Eliminate need for duplicate data entry of shipping data.
- Write actual freight costs, tracking numbers, and package contents back to the invoice.
- Compare invoiced freight costs with actual freight costs to ensure profitability.
- Shop for the best rates among carriers and update invoice with selected shipper and method.
- Use customers' account numbers (consignment shipping).
- Updates Sage X3 with package content detail to facilitate EDI processing.

Industry-leading freight manifesting solution

StarShip from V-Technologies is an industry-leading shipping solution that supports a full range of small parcels and freight carriers, providing instant access to negotiated or list rates and delivery dates to support insightful rate shopping. StarShip offers:

- Quote/rate shopping: rate small parcel and LTL through the convenience of a browser.
- Multi-carrier/multi-mode: ship small parcel (including regionals) and LTL from one application; rate shop both modes with one click or have StarShip auto select the carrier/service based on custom parameters.

StarShip Integration with Sage X3





















Create Shipment in Sage X3

Scan Order Number into StarShip

Pack and record box contents

Confirm carrier, print and affix label

Ready for pickup

Tracking number and cost written back to Sage X3

- Multiple printing options: print shipping labels and documents (including international forms) separately, or opt for an integrated packing list shipping label.
- Email communications: build brand awareness with customized emails providing item-level detail which can be sent out as shipments are processed.
- Dashboard: give the front office and management instant access to shipment history, metrics, analyses and reporting.

How it works

- Create your shipment normally within Sage X3
- 2. Scan the order/shipment number into StarShip
- 3. All pertinent order data is loaded into the StarShip screen
- 4. Perform further rate shopping as desired
- 5. Record contents of each package
- 6. Print required labels and shipping documents
- Shipment data, including actual cost, tracking number, and package contents written back to Sage X3

About NexTec Group

NexTec Group is a leading business solutions provider, delivering comprehensive Enterprise Resource Planning (ERP), Customer Relationship Management (CRM) and Business Intelligence (BI) solutions targeted to the unique needs of our clients.

Sage Partner of the Year 2013-2014

Sage President's Circle 2013-2014

Sage Top Three North America 2013-2014



Contact us to learn more:

844-466-8477 | info@nextecgroup.com nextecgroup.com