

# Why businesses running Infor M3 trust us to help them better manage their transportation and logistics

## THE NEED

If you're like many of our Infor customers, or any businesses for that matter, getting the correct item, to the right customer, at the time and place they need it is a business imperative. To help achieve this, companies we talk with need to upgrade their outdated or functionally limited transportation management technology to compete better, improve customer experience, reduce operational and transportation costs, and enhance customer service. Supply chain upheavals show little sign of abating, but shippers can, in part, help address them by bringing together technology and process improvement to empower better management of their transportation and logistics activities.

### **HOW WE HELP**

ProcessWeaver/Elemica has a long history helping business running Infor M3 extend their transportation management capabilities to ensure the correct item, gets to the right customer, at the time and place they need it.

xCarrier for Infor is built to operate as an extension of M3 to help eliminate manual shipping processes, the need to use multiple or outdated systems, systems that are not integrated, handle complex shipping scenarios like international and dangerous goods orders, all of which impact a company's operational performance. In addition, xCarrier helps identify and correct common shipping errors before they impact your customers and your bottom-line.

xCarrier for Infor includes multi-carrier, multi-modal packing, rating, rate shopping, shipping, and shipment tracking, supporting digital connections to more than 375 carrier connections including parcel, LTL, FTL, 3PLS, Freight Forwarders, and logistics service providers, in more than 90 countries. xCarrier can be deployed on-premise, with your preferred cloud provider, or can be deployed as a completely hosted and managed platform.

There is a reason that tens-of-millions of shipments are processed each year on systems provided by ProcessWeaver/Elemica.



# STANDARD CAPABILITIES

xCarrier for Infor comes standard with the following key capabilities

- ION integration with Infor M3
- · Scale and printer integration
- Real-time carrier rating (for digitally connected carriers)
- · Rate shopping for least cost carrier
- Printing of parcel labels, Bills of Lading, packing list, Commercial Invoice, Shippers Letter of Instruction, and Certificate of Origin (other documents also available)
- Shipment tendering
- Shipment tracking (for digitally connected carriers)
- Shipping Manifest query and reporting tool

### **EXTENDED CAPABILITIES**

**Global Export Link (GEL) Module** - allows for self-filing of export information for persons or entities exporting goods from the United States, Puerto Rico, or the U.S. Virgin Islands. This module eliminates the need to file via the AE web site or pay carriers or brokers to file on their behalf.

**HazMat Shipping Module** - allows end users to comply with both carrier and regulatory agencies when shipping dangerous goods, including the printing of all required labels and documents, thus reducing the risk delays and fines.

**Consolidation Module** - allows end users to consolidate multiple ready for shipment orders at time of shipping execution to help save on transportation costs.

**Inbound Supplier Portal** - is a web TMS platform that allows a company's vendors/suppliers to confirm, ship inbound (or drop ship) purchase orders while complying with your routing guide instructions. It also greatly enhances shipment tracking visibility.

**Cartonization Module** - enables end-users to cartonize and palletize shipment-ready orders (as part of packing and shipping), and provides a packing proposal to assist in selecting the right box, reduce the number of boxes needed, and optimally build pallets.

**REST APIs** - Beyond our TMS platform, xCarrier also has Powered APIs that include rating, rate shopping, shipping, label and document printing, routing guide and more.



www.processweaver.com

www.elemica.com