

## **KUEBIX ERP INTEGRATION HIGHWAY**



## **Automated Shipment Creation**

Kuebix leverages a common middleware connector that maps ERP order and item information and automatically creates orders within the technology.

These orders are stored in Kuebix in preparation for shipping departments to simply scan or enter the order number into a lookup field to get rates and begin shipping.

Once the order is shipped, Kuebix notifies the ERP system and updates the ERP order with shipment details. (Tracking number, cost, carrier, time in transit, GL code, etc...)

Each ERP highway connector includes a configurable trigger function to automatically create orders, status changes or approval processes to tell Kuebix to pull the order details. This process allows for a seamless flow of data between the two systems.

Once shipped in Kuebix, shipment details are mapped back to the target ERP system for accurate record keeping and visibility for all stakeholders.

FREIGHT INTELLIGENCE REGINS HERE



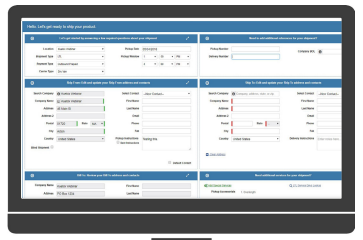
## **KUEBIX ERP INTEGRATION HIGHWAY**



## **Automated Shipment Creation**

Integrating purchase orders directly from an ERP system facilitates the rapid creation of shipments by avoiding the need to re-key a long list of order line items, ensuring 100% order accuracy.

Since the **integration is two-way**, shipment data is populated back into the ERP system for record keeping and to provide stakeholders with complete visibility. This enables information down to the SKU level to be leveraged in claims management, meaning the shipper always has



the information they need to protect their company's interests. Shippers can also better understand the true landed cost of goods to **make smarter decisions** regarding their company's bottom line when they integrate purchase orders directly from an ERP system.

**The Kuebix ERP Integration Highway** is a common integration approach to all ERP systems, making the process smooth and efficient for shippers to adopt.

WE INTEGRATE WITH...













**AND MANY MORE!**