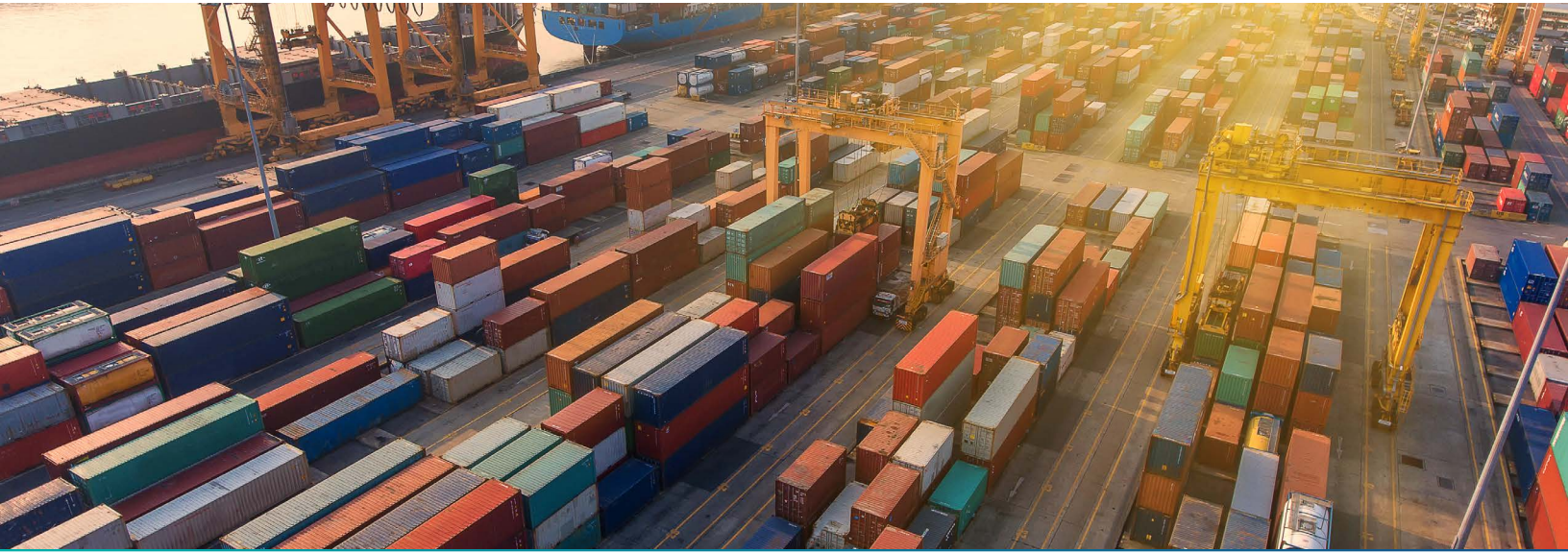


Global Freight Audit & Payment



The enVista team is able to audit and pay freight bills for any mode of transportation to and from any location across the globe, in any currency or language, for clients to improve their supply chain operations.

Many companies are losing money because they are paying charges they should not be, paying higher freight rates than necessary or simply using inefficient processes. These issues can create a big impact on the transportation spend bottom line. Using enVista's proprietary, cloud-based global freight audit and payment solution, myShipINFO®, the enVista team is able to audit and pay freight bills for any mode of transportation to and from any location across the globe, in any currency or language, and turn that information into actionable intelligence for clients to improve end-to-end supply chain operations.

To meet the needs of global shippers, enVista employs resources across the globe, including a global headquarters in Carmel, Indiana, US, an EMEA headquarters in Ellesmere Port, UK, a LATAM headquarters in Medellin, Colombia, and an APAC headquarters in Hyderabad, India.

Freight Audit & Payment

enVista is uniquely able to maximize carrier credits and deliver optimal client results through an auditing team with decades of experience and an internal call center. enVista will audit every detail of the freight bill invoice, comparing the actual rates and accessorial charges billed to you with the rates in your tariff(s) on all domestic and international freight shipments. Our audit solution utilizes a call center to maximize parcel credits, which helps companies receive 30 percent of credits that are denied by other carriers' automated systems.

Visibility

Transportation leaders manage large amounts of disparate data in order to track and analyze their transportation spend.

Financial managers want accurate spend data on a consistent basis to make informed decisions and we can help! myShipINFO and the enVista team work together to deliver enhanced visibility to transportation expenses.

Your company will have convenient access to business intelligence and accurate transportation data within a single portal, enabling critical analysis and decision-making from anywhere.

Figure 1: Business Intelligence in MyShipINFO



Integration and Order Match

myShipINFO can be fully integrated across all sources of shipment and order data. Using a common reference across invoice and order data, like a Billing of Lading or Tracking Number, myShipINFO matches all relevant data sources to create a comprehensive, robust dataset that transforms reporting capabilities. This “order match” process results in dynamic accrual reporting,

operational compliance controls, and wholistic business intelligence (BI).

Multi-Lingual Application

enVista has a global infrastructure, operating on a single platform for all of your invoice audit and visibility across the globe. We leverage regional offices for customer support and implementations, and myShipINFO allows for currency and language conversion to handle your business no matter where it is taking place in the world.

Figure 2: Integration Flow Diagram



myShipINFO provides many tools at your disposal to meet your transportation needs while saving you time and money:

- Efficient Communication
- Visibility and Control
- Accessibility
- Scalability
- Availability

Key Features of enVista's Global Freight Audit and Payment Service:

- **Customer Service.** We have customer support in the United States, Colombia, Italy, Spain, China, Singapore, and India with dedicated teams of project managers, auditors, analysts and coordinators. We have a multi-lingual staff and application that supports both a customer help desk and a carrier-specific help desk.
- **GL and Order Match Engine.** enVista has a proprietary GL and Order Match Engine that allows our solution to handle complex allocation logic across the globe. We can increase visibility at a variety of levels – from whole regions all the way down to the SKU-level. enVista's Order Match Engine includes the ability for clients to make data table adjustments (e.g., address, cost centers, charge codes, etc.) in real time through a dedicated FTP.
- **Bill Payment Controls.** enVista's MyShipINFO has a variety of bill payment controls designed to make the audit and payment process easier and more transparent from start to finish.

Figure 3: enVista Locations



Benefits of MyShipINFO:

- Processes transportation invoices regardless of invoice method (paper, EDI, ODE or even a template provided by enVista)
- Identifies duplicate billings, missing rates or tariffs, invalid accessorial charges, incorrect VAT/GST/HST calculations and overages
- Incorporates customer-specific audit rules to increase controls and provide KPI reporting which details all activity
- Allows for robust exception management in the invoice payment process
- Translates to 14+ different languages and converts among 168 currencies, with the capability to add more as needed

Conclusion

Your business deserves more than a firm that just obtains refunds. You need a company that can monitor your freight spend and provide recommendations to ensure that you are not leaking money – either by paying charges you should not, paying rates higher than you should or by using an inefficient process. enVista's team of transportation experts, together with myShipINFO, can protect your company against those pitfalls and help you meet your transportation needs across the globe.

**Consulting and solutions delivery is in our DNA.
Let's have a conversation.™**

info@envistacorp.com | envistacorp.com



myShipINFO[®] at a Glance



\$6,000,000,000
spend managed annually



336,000,000
annual
transactions

6,600,000 
invoices annually

315 
customers worldwide

 **14+** languages
translated

 **\$800,000,000**
annual strategic sourcing

 **98.2%**
retention rate



168
currencies

175 employees across
8 countries

United States
Colombia
United Kingdom
Spain

Italy
Singapore
China
India



16
years

enVista
founded
in 2002



ISO 27001
Certified