

**COST ALLOCATION** 

# Transform Weeks of Manual Work Into *Minutes* of Precision.

Automatically assign transportation costs by product, business unit, or location with precision, flexibility, and full visibility.



Manual processes can't keep up with today's transportation complexity. From delayed close cycles to inaccurate reporting, global enterprises are stuck reconciling spend with tools that don't scale.

## **Built for Complex Cost Allocation at Scale**



#### **GLOBAL OPERATIONS**

Allocate transportation spend accurately across regions, modes, currencies, and business units—no matter the complexity.



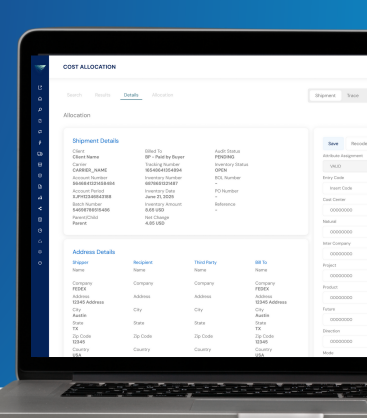
#### FINANCE-LED DECISION MAKING

Gain precise cost attribution down to GL and SKU level, enabling faster close cycles and confident reporting.



#### **HIGH-VOLUME LOGISTICS**

Allocate transportation spend accurately across regions, modes, currencies, and business units—no matter the complexity.



### **KEY CAPABILITIES**

#### **AI-POWERED RULES ENGINE**

Automatically applies complex allocation logic using lane, location, customer, and carrier-level data.

#### **100% INVOICE AUDIT**

Every invoice across modes, geographies, and currencies is audited for cost allocation—down to the GL or SKU level.

#### SPLIT-LEVEL ALLOCATION

Distribute costs across GLs, cost centers, or products using fixed percentages or dynamic match factors.

#### **EXCEPTION MANAGEMENT PORTAL**

Predictive alerts, weekly analysis, and monthly reporting for exception handling and match optimization.

#### **MULTI-METHOD ALLOCATION SYSTEM**

Supports document and location matching, lane-based coding, charge distribution, and customer reference logic.

#### **SEAMLESS ERP INTEGRATION**

Real-time data exchange and customer AP feeds ensure high accuracy and eliminate manual reconciliation.