

ONE VERSION OF THE TRUTH

Harmonize your ERP, WMS, Retailer, Portals or external sources into a single, automated Golden Record

In the "Messy Middle" of Manufacturing, CPG, and Logistics, data isn't just siloed, it's incoherent. Your ERP speaks one language, your suppliers speak another, and your logistics partners speak a third. BonData discovers, maps and contextualizes your data through its **Smart Harmonization Layer** that sits on top of your existing stack. We automate the "Human Middleware" tasks of reconciling disparate entities, creating a live **'Golden Record'** that connects your systems to your physical reality in just **24 hours**, not months.

The Problem: The Cost of Incoherent Data



The Translation Tax:

Teams waste 30-50% of their week manually mapping SKUs, Shipments, and Parts across disconnected Excel sheets and legacy ERPs.



Fragmented Entities:

"Part-123" in your PLM is "Item-ABC" in your Warehouse - leading to overstocking, missed shipments, and "Pilot Purgatory."



The Unstructured Gap:

70% of your operational truth is trapped in "dirty" data - PDF invoices, EDI feeds, and carrier portals, that traditional MDM tools can't ingest.

The Solution: A Live "Semantic Twin" of Your Business



Automated Entity Resolution:

Our IntelliBond engine identifies and links identical entities across different systems and languages (e.g., matching a Retailer SKU to an Internal PN).



Document-to-Data Ingestion:

Automatically extract and harmonize data from unstructured PDFs and "messy" EDI feeds directly to your Golden Record.



Zero-Migration Architecture:

We don't replace your SAP, Oracle, or NetSuite instances; we provide a "Context Overlay" that makes your existing data actionable and AI-ready.

How It Works?



Ingest:

Securely connect to SQL, API, and "Dirty Data" (PDFs/Excel) without custom code.



Correlate:

IntelliBond autonomously maps disparate names and codes into a single "Golden Record".



Action:

Access your truth via BonData Chat or sync the harmonized data back to your core systems.

Want to see it in Action? Scan for a Demo

