

# Building the Intelligent Connected Supply Chain

Verusen uses artificial intelligence to reduce working capital for complex manufacturing companies.

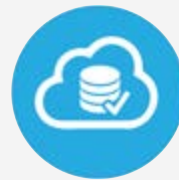
## Challenges of the Manufacturing Enterprise

- Overstock and obsolete parts inventories
- Poor naming conventions and categorizations
- Multiple disconnected inventory data sources
- Duplicate/interchangeable parts data
- Poor visibility across multiple locations and facilities
- Outdated inventory stocking levels
- Manual data processes

The results are bloated supply chains with excess inventories and missed opportunities to leverage spend in procurement.

Verusen's cloud platform makes predictions based on real decisions and their outcomes.

Our AI continually learns and improves for speed and reliability.



## HARMONIZE

Connect disparate materials data and enable visibility across the enterprise.



## CONTROL

Enforce policy and procedure to prevent inventories from spiking in the future.



## PREDICT

Predict inventory needs to optimize materials allocation and procurement needs.

Fortune 500  
Manufacturer

### DETAILS

ERP System: **SAP**  
North American Facilities: **28**

### ANALYSIS

Movement Records: **3.4M**  
Total Inventory Held: **\$61.4M**

### RESULTS

Year 1 Inventory Savings: **\$19.8M**  
Estimated Overstock: **\$9.0M**  
Predictive Inventory from **8 to 5 Sigma**

