



Inbound Logistics, Reimagined by LogiNext

Did You Know?

Inbound logistics inefficiencies can inflate procurement and warehousing costs by 15–25%, while poor visibility into incoming shipments remains a leading cause of stockouts, production delays, and excess safety stock.

CHALLENGE



Supplier Delays & Unpredictable ETAs

SOLUTION



Real-time inbound tracking, supplier milestone monitoring & AI-based ETA prediction.

OUTCOME

28% ↑

Improvement in inbound schedule accuracy and fewer production disruptions.

CHALLENGE



Lack of Visibility Across Inbound Shipments

SOLUTION



Centralized inbound control tower, live dashboards & automated exception alerts.

OUTCOME

3X ↑

Faster issue detection and proactive resolution before dock congestion occurs.

CHALLENGE



Dock Congestion & Yard Mismanagement

SOLUTION



Smart dock scheduling, yard management integration & automated gate-in/gate-out workflows.

OUTCOME

25% ↓

Reduction in truck wait times and smoother dock operations.

CHALLENGE



Manual GRN & Receiving Processes

SOLUTION



Digital proof of receipt, barcode/QR-based validation & automated goods receipt workflows.

OUTCOME

30% ↑

Faster receiving cycles with fewer documentation errors.

CHALLENGE



Poor Supplier Performance Tracking

SOLUTION



Supplier scorecards, on-time delivery analytics & compliance monitoring dashboards.

OUTCOME

20% ↑

Improvement in supplier SLA adherence and stronger vendor accountability.

CHALLENGE



Inventory Mismatches & Data Silos

SOLUTION



ERP-integrated inbound visibility, real-time inventory sync & automated reconciliation.

OUTCOME

22% ↑

Reduction in inventory discrepancies and better demand alignment.

CHALLENGE



Inefficient Load Planning for Incoming Shipments

SOLUTION



Consolidated shipment planning, capacity-aware inbound routing & dynamic load optimization.

OUTCOME

18% ↑

Lower inbound freight costs and improved truck utilization.

CHALLENGE



Scaling Inbound Operations Without Chaos

SOLUTION



Cloud-native, API-first inbound logistics software built for multi-supplier, multi-location networks.

OUTCOME

3X ↑

Increase in inbound volume handled without adding operational complexity.