



Standardizing Maintenance Operations for a Leading Packaging Manufacturer



A leading North American packaging manufacturer partnered with Astra Canyon to modernize maintenance operations and improve inventory visibility across multiple production facilities.

Operating with separate sites, disconnected maintenance processes, and inconsistent inventory practices, the organization needed a more structured foundation to support operational efficiency, data integrity, and long-term growth.

Rather than replacing every existing system, the customer selected Astra Canyon and IFS Cloud to strengthen maintenance, inventory, and operational workflows while integrating with its existing Acumatica financial environment.

CONSOLIDATING OPERATIONS ACROSS MULTIPLE FACILITIES

Prior to implementation, two major facilities operated in separate environments with limited standardization between sites.

This created challenges including:

- Duplicate and inconsistent inventory part numbering
- Limited visibility into obsolete or underutilized inventory
- Site-specific processes that created operational inconsistency

Customer Success

- Manual workarounds that reduced data integrity
- Limited ability to manage replenishment and maintenance planning across locations

To support future growth, leadership set out to consolidate operations into a single environment while improving process discipline across sites.

ASTRA CANYON'S APPROACH

Drawing on deep manufacturing and supply chain expertise, Astra Canyon designed and deployed an IFS Cloud solution aligned to the realities of plant maintenance and inventory management.

The engagement included:

- ◆> **Consolidation of two major production sites** into one connected environment
- ◆> **Integration of operational transactions** with Acumatica for financial reporting
- ◆> **Inventory standardization**, including part number governance and duplicate reduction
- ◆> **Enhanced reporting**, lobbies, and quick reports to improve visibility
- ◆> **Process improvements** around replenishment planning, maintenance execution, and inventory obsolescence management

A phased rollout began with the Arkansas facility, followed by Green Bay headquarters, allowing each site to transition successfully while minimizing disruption to daily operations.

RESULTS & BUSINESS IMPACT

Following go-live, the organization established a more structured operational foundation across maintenance and inventory processes.

Business outcomes included:

- Reduced creation of duplicate inventory parts
- Improved visibility into maintenance demand and replenishment planning
- Greater consistency across previously disconnected sites
- More operational data captured within the system rather than spreadsheets
- A scalable platform positioned to support additional facilities over time

Today, the manufacturer is operating on a more connected platform that supports stronger inventory discipline, operational visibility, and long-term standardization across plant operations.



WHY ASTRA CANYON



Ability to take ownership of complex migrations



Strong collaboration with client teams



Flexibility under tight timelines



Innovative approach to data transformation

Let's turn your migration into a strategic advantage.

Connect with Astra Canyon to get started.

