

FUXI - ENTERPRISE ENGINE  
Unified Experience Shell

PROJECTS

EXPERIENCE FLOW  
**Digital Twin**  
Explore the harmonized enterprise map.

CHAT MODE Command Deck Agent

VIEWS

$\Sigma$  ROI

Digital Twin graph  
Fade-in reveals and progressive focus transitions.

LAYOUT CONTROLS  
Collapse focus/insight lanes or refresh the data source.

Load Snapshot Load Live Data Refresh Snapshot

Snapshot - 12/12/2025, 10:39:59 AM - Digital Twin Refresh

MODES

INTELLIGENCE

VIEW MODE  
Choose how the graph renders this lens.  
Systems Domain ROI  
Sequencer Capabilities

GUIDED FOCUS  
Pick a focus lens so I can compress the map.  
By Platform By Domain  
By Goal  
Pick a focus lens so I can compress the map for you.  
Order Management Commerce Back Office  
Retail Stores

REVEAL STATES  
Orientation - Calm Domains only.  
Exploration - Curious Nodes per domain.  
Connectivity - Energized All systems + edges.  
Insight - Analytical ROI / TCC overlays.

INTEGRATION OVERLAY ACTIVE

Order Management  
Commerce  
Retail Stores

SEQUENCER  
Drag to reorder modernization phases.

#1 - Deploy Unified OMS  
FY26 - NA - Cost \$4.5M - Impact 70%

#2 - MFCS Modernization  
FY27 - EMEA - Cost \$3.1M - Impact 60%

#3 - EBS Accounting Sunset  
FY28 - Global - Cost \$2.2M - Impact 50%

NODE INSPECTOR  
No node selected

ALE REASONING CONTEXT  
governance\_alignment\_checkpoint  
Risk: Unknown

RECENT INSIGHTS  
No learning events yet.

LEARNING CONSOLE  
Interact with the sequencer or graph to log learning.

PREDICTIVE SEQUENCER  
ALE-simulated scenarios based on current sequencing.

Accelerate FY28  
Shift resources to FY28 to close the ROI gap with FY26.  
CONFIDENCE ROI DELTA TCC DELTA TIMELINE ALE RISK  
72% 12.0% -0.3M -2 mo Medium

Stabilize FY26  
Lock current sequencing but tighten telemetry on FY26 to increase confidence.  
CONFIDENCE ROI DELTA TCC DELTA TIMELINE ALE RISK  
64% 1.0% -0.2M +0 mo High

Stagger regions  
Run EMEA first, NA second to absorb integration risk while keeping ROI trajectory steady.  
CONFIDENCE ROI DELTA TCC DELTA TIMELINE ALE RISK  
58% 3.0% +0.5M +1 mo High

ROI / TCC SUMMARY  
Cost today → transition cost → value tomorrow.

Phase 1 - Current State  
COST TODAY \$42.0M TRANSITION COST \$0.0M VALUE TOMORROW \$0.0M

Phase 2 - Transitional  
COST TODAY \$28.0M TRANSITION COST \$18.4M VALUE TOMORROW \$12.0M

Phase 3 - Future State  
COST TODAY \$18.0M TRANSITION COST \$6.5M VALUE TOMORROW \$35.0M

TRANSITION PATHS  
Compare sequencing options for OMS modernization.

Direct Integration Path  
OMS → EBS tight coupling; accelerated rollout.  
ROI 61% TCC \$21.4M Throwaway Lower  
Confidence 58%

MFCS-First Path  
OMS → MFCS → EBS phased decoupling.  
ROI 68% TCC \$18.2M Throwaway Moderate  
Balanced ROI with manageable transition cost  
Confidence 71%

ADAPTIVE SIGNALS  
Adaptive engine is calibrating. Trigger sequencing or ROI activity to generate signals.

DIGITAL TWIN

"Here's the full picture — every system and integration you've shared, harmonized across your enterprise."

Systems 122 Domains 40 Integrations 95

Agent