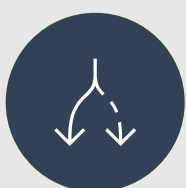


# From alerts to action in supply chain execution

Coordinate decisions and actions across systems, moving AI from pilots to intelligent execution at scale.

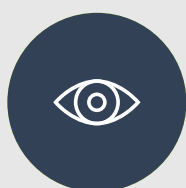


## Why AI stalls at scale



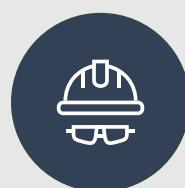
### Agents stop at the workflow

AI agents can automate bounded tasks, but often struggle when execution crosses systems, teams, and constraints.



### Fragmented context across systems

OMS, WMS, and TMS environments use different data models, events, and workflow logic.



### People still coordinate the outcome

When AI cannot act across systems, teams reconcile changes manually, slowing response and increasing operational risk.

## How coordinated execution changes the game

Most AI tools surface issues or automate isolated steps.

Infios Archer™ operates inside execution workflows to connect signals, decisions, and actions across OMS, WMS, and TMS.

The result: execution moves from local automation to governed, cross-system responses.



## How Infios Archer works

Infios Archer is the execution intelligence layer that operationalizes AI across systems. Infios Archer delivers:



### AGENTIC EXECUTION

Coordinates decisions and actions across OMS, WMS, and TMS in real time.



### SHARED OPERATIONAL CONTEXT

Creates a common execution view across orders, inventory, labor, transportation, and commitments.



### AI-ENABLED INTEGRATION

Connects systems, partners, and operational data from APIs, EDI, files, events, and documents.



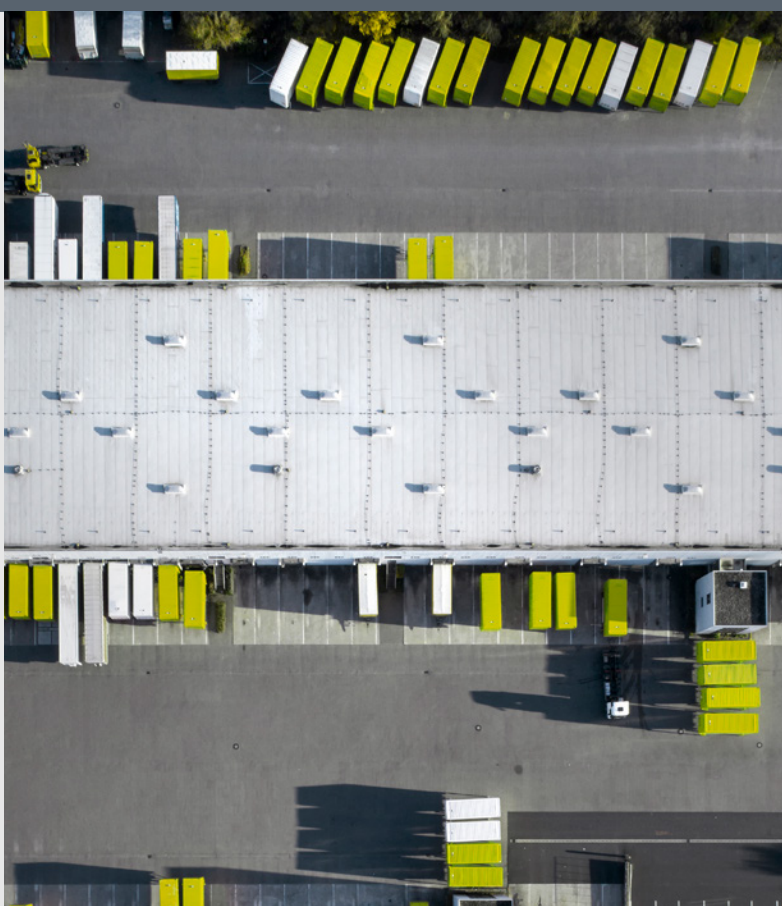
### GOVERNED AUTONOMY


Applies policies, approval thresholds, escalation paths, and audit trails to every agent action.

## Operational impact at scale

With Infios Archer, teams can:

- Coordinate execution across OMS, WMS, and TMS
- Build and deploy agentic workflows in-house
- Connect systems, partners, and data faster
- Govern autonomy with guardrails, thresholds and policies
- Shorten execution cycles from signal to action
- Improve productivity with less manual follow-up



 **Ready scale AI inside supply chain execution?**  
[LEARN MORE](#)