

AI-NATIVE ORCHESTRATION FOR ALE

Intelligent workflow for the full ALE lifecycle



The Big Picture

Atlis is an AI-native orchestration layer for the full ALE workflow. It helps carriers move beyond fragmented, analog operations by automating the manual coordination burden across business-as-usual claims and high-stakes catastrophe events. The result is a more intelligent, scalable, and responsive operating model for one of the most operationally complex parts of claims. For carriers, the opportunity is to make ALE more autonomous, more governable, and easier to scale without adding operational drag.

What Atlis Does

Atlis is built for the operational reality of ALE, where a large share of the work sits outside the core claim file itself. It helps teams coordinate vendor management, billing workflows, storage coordination, forecasting, and exception handling across the full lifecycle of a claim. Instead of relying on disconnected manual follow-up, carriers get a more structured and intelligent process that improves visibility and reduces friction.

The platform is designed to absorb the repetitive coordination work that slows teams down, especially when claim volume rises.



Technology and Workflow Layer

Atlis uses AI-supported workflow automation to handle the manual coordination burden that usually sits between claims, operations, vendors, and finance. The platform helps carriers surface exceptions, coordinate tasks, and manage volume across both day-to-day claims and large-scale events. It is designed to fit into existing carrier processes and strengthen execution with technology, not replace the claims environment around it.

This is where the value compounds: less analog effort, fewer handoffs, faster response, and a more intelligent operating layer for ALE.

Where It Fits in Carrier Operations

Atlis fits inside the claims operating model as a workflow layer for high-friction ALE activity. It is most valuable where claims, operations, vendors, and finance need to stay aligned while speed still matters. The platform gives leaders a more governable way to manage volume without losing visibility or control.

For CTOs and operations leaders, this creates a path toward a more modern claims architecture, where coordination is automated and operational intelligence is built into the process.

How It Supports Current Teams

Atlis is built to complement existing carrier workflows and technology through a partnership approach that supports operations teams with greater visibility, automation, and coordination. It is meant to reduce manual follow-up, improve consistency across events, and help teams absorb elevated claim volume with less operational strain.

The goal is not just to make teams faster. It is to make them structurally more capable by removing repetitive coordination work and giving them a better system for execution.

How Value Can Be Measured

The clearest value tends to show up in five areas:

- Reduced manual coordination across the ALE workflow.
- Lower labor burden through AI automation of analog tasks.
- Faster and more consistent handling from intake through resolution.
- Better visibility into spend, exceptions, and operational bottlenecks.
- Stronger forecasting, governance, and response readiness for both BAU and CAT events.

A more mature operating model allows carriers to manage ALE with less friction, more consistency, and greater confidence across all claim volumes. Over time, that means fewer operational surprises, better service quality, and a more scalable claims organization. The value is not just efficiency — it is operational leverage.



Partnership and Integration

Atlis is designed to work alongside a carrier's existing environment and operational structure. The partnership model is collaborative and focused on supporting the teams already responsible for claims execution, while fitting into the current operating rhythm. That makes it easier to evaluate quickly and easier to scale over time. The objective is to introduce a modern orchestration layer without creating unnecessary implementation friction.

Why This Matters Now

Catastrophe pressure is rising, and the operational burden on carriers is increasing with it. Canadian severe weather losses reached a record level in 2024, U.S. billion-dollar disasters remained elevated, and global insured losses from secondary perils continued to dominate catastrophe outcomes. These trends are increasing pressure on carriers to improve ALE governance, forecasting, and execution across both routine and large-scale events. In this environment, eliminating manual coordination is not just an efficiency gain. It is a strategic advantage.

How Atlis Helps

Atlis helps carriers turn ALE coordination into a smarter, more scalable operating layer. By combining AI-driven automation with workflow intelligence, Atlis reduces manual effort, improves oversight, and creates a more responsive ALE process for both claims teams and policyholders.

The result is a modern operating model that is easier to control, easier to scale, and built for both everyday claims and high-stakes events.



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can help your organization**

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