Legacy Systems: The Bottleneck to Modernization

Legacy systems hold the lifeblood of the business—policies, claims, and customer data—but these outdated platforms weren't built for today's fast-moving, Al-driven world. As insurers attempt to migrate away from these ageing systems, they face serious roadblocks. Legacy systems lack compatibility with modern platforms, making data migration complex and error-prone. So, instead of enabling transformation, these methods create more problems like poor data quality, high operational costs and delays — hindering transformation and adoption.

The Traditional Approach: Slow, Costly, and Disruptive

The traditional approach to data migration for P&C insurers is a patchwork of reactive solutions, relying on manual processes, legacy system specialists, and rigid methodologies. Instead of enabling transformation, these outdated methods create more problems than they solve:

Outdated Methodologies:

Dependence on manual processes and legacy specialists makes scaling impossible, forcing insurers to rely on a shrinking pool of experts while falling further behind modern competitors.

Time-Consuming:

Slow-moving projects drag on for years, delaying modernization efforts and preventing insurers from realizing the benefits of automation, Al, and advanced analytics.

Operational Disruptions:

Inefficient migrations cause system downtime, frustrating agents, delaying claims processing, and negatively impacting customer satisfaction.

Resource-Intensive:

Significant manual effort for data mapping and cleanup overwhelms internal teams, pulling key personnel away from strategic initiatives and core business functions.

The InsOps Approach: Turning Migration into a Competitive Advantage

Traditional migrations delay modernization, drain IT budgets, and disrupt business operations. InsOps transforms data migration into a business accelerator, allowing insurers to modernize faster, reduce costs, and unlock AI-driven capabilities without the risks of outdated methods.



Accelerate Modernization:

InsOps delivers 50% faster migration, enabling insurers to upgrade systems without IT bottlenecks or long delays.

Ensures Data Accuracy:

With 99%+ accuracy from Day 1, insurers eliminate manual cleanup, reduce regulatory risk, and improve decision-making.

Boosts Efficiency:

Al-powered automation reduces migration costs by 40-60%, freeing up budgets for Al, automation, and strategic investments.

Enables Seamless Integration:

InsOps integrates effortlessly with modern P&C core systems, allowing insurers to adopt AI capabilities faster.

With InsOps, migration isn't just a technical process, it's a strategic advantage that accelerates transformation, reduces risk, and maximizes business impact.



What is InsOps?

InsOps is a unique team of customer-obsessed insurance industry technology professionals with a bold vision to revolutionize data migration.

Our mission is to accelerate speed-to-value from core insurance applications by delivering impactful solutions that drive success for our customers

InsOps combines a set of proprietary, cloud-powered migration tools with Aldriven automation and extensive P&C data model to revolutionize migration of legacy data for P&C insurance carriers.

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