

SOLUTION BRIEF

How Insurers Use Unframe for AI-Powered Efficiency

- Automated Claims Processing: Al-driven document processing extracts and verifies claims data, and correlates this data across multiple systems.
- Fraud Detection & Prevention: Combine structured and unstructured data from claims, fraud databases, and internal systems to detect anomalies and assess risk in real time.
- Dynamic Premium Calculation: Use AI to analyze policyholder behavior, risk factors, and realtime data enabling insurers to adjust premiums dynamically.
- Mainframe Modernization: Seamlessly integrate legacy mainframe systems with modern Al workflows to analyze historical data without disrupting core operations.
- Al-Powered Document Processing: Digitize unstructured documents and automated claims processing, accelerating approvals and improving payout accuracy.
- Customer Service & Al Chatbots: Al-powered virtual assistants automate policy inquiries, claims updates, and renewals reducing response time from hours to minutes.

Why Unframe

- Rapid Deployment: Say a use case > get the solution. No need to wait or pay-to-play.
- **Security & Compliance**: Unframe securely integrates with any SaaS, API, database, or file ensuring no data ever leaves your perimeter unless you choose.
- Enterprise-Grade AI: Powerful, LLM-agnostic solutions tailored for large-scale retail operations.
- Outcome-Based Pricing: Experience AI solutions risk-free before committing, with no restrictions on users, queries, or integrations.

Customer Story

A leading insurance provider faced growing challenges with its legacy COBOL-based mainframe systems, as specialized expertise became increasingly scarce and accessing critical business logic required deep technical knowledge. With Unframe's Al-native modernization solution, the organization seamlessly transformed its systems into a future-ready, scalable architecture. This transition not only ensured long-term maintainability and agility but also unlocked modern Al and natural language capabilities, allowing teams to interact with their systems more intuitively and extract insights effortlessly.