

Modernize with confidence: A 4-step approach to legacy transformation for insurers

Key challenges with legacy systems

Complex, monolithic systems hinder innovation and agility



High technical debt slows down digital transformation



Costly and risky “rip-and-replace” approaches deter modernization



Difficulty in scaling to meet today’s digital demands



Limited support for cloud, APIs, and emerging technologies



The Solution: Visionet’s Modernization Framework

A structured, low-risk path to transform legacy systems without disruption. Our four-phase approach ensures control, speed, and business continuity.

Core Phases



Chunking

Deconstructing complex systems into manageable modules for targeted modernization.



Comprehension

Deep analysis of business logic, interdependencies, and areas of technical debt.



Conversion

Transforming outdated code and data into modern, scalable architectures.



Consolidation

Streamlining and optimizing systems to enhance performance and future-readiness.

Business impact

Reduced modernization risk



Minimize disruption with a step-by-step, modular approach.

Faster transformation timelines



Accelerate legacy migration without compromising control.

Lower modernization costs



Avoid the financial burden of full system replacements.

Future-ready IT infrastructure



Enable cloud, API, and AI capabilities with a modern core.

Real-world impact

“A Fortune 100 life insurer leveraged Visionet’s 4-step framework to modernize its core systems—reducing technical debt and accelerating its cloud journey.”

Headquarters:

4 Cedarbrook Drive, Bldg. B,
Cranbury, NJ 08512
609-452-0700

United Kingdom:

Visionet EMEA Limited,
1st floor, 3 Shortlands,
Hammersmith
London W6 8DA

Germany:

Visionet Deutschland GmbH,
Unter den Linden 28-30,
Design Offices, 10117
Berlin