

Large Insurer Modernizes Its Financial Applications with Genesis Global Professional Group

Application modernization is an important part of the digital transformation process. It can help organizations improve security and compliance, business performance, customer experience, and more. Cloud-native modernization means transforming applications and processes to run in the cloud, and Kubernetes is an open-source system that helps organization build cloud-native microservices-based apps.

A large insurer (part of a Fortune 500 group of companies) was running its \$2B business on financial applications loosely coupled to 40-year-old Java middleware and running on a legacy AIX mainframe. The company needed to modernize its system so that it was more maintainable and scalable to keep pace with business velocity.

This insurer turned to Genesis Global Professional Group to spearhead its digital transformation. The Genesis team worked with the insurer's team to build business requirements for the new system and set up a modern, agile structure with concrete deliverables. Genesis then brought in its team of offshore development and on-site project management, with expertise in cybersecurity, data governance, and cloud architecture, to complete the initiative. Within 14 months, the insurer's \$2B line-of-business environment went from legacy to a modern Kubernetes/microservices one that is scalable and maintainable.

Contact us if you would like to discuss how we can partner with you to help accelerate your business with technology, innovation and service. www.genesis-global.com

“

As a large financial institution we knew we were starting to lag in our digital transformation efforts and it was important to complete this modernization effort so we could keep pace with business and customer demands. The Genesis Global team put a plan in place, and then executed efficiently, to help us achieve our goals.”

– CISO, Large Insurer

WBENC

A Certified Woman Owned company.

