Case Study: United Fire Group

Client

UFG is an insurance company that provides insurance protection for both businesses and individuals. They provide property and casualty insurance and life insurance.

Business Challenge

UFG wanted to modernize their legacy/mainframe systems and integrate with new generation architectures using microservices. They wanted to have a seamless data transfer across diverse and differently-architected systems to improve business function. In addition, they wanted to achieve technology rationalization with minimum disruption.

Infolob's Contribution

Infolob's experts helped architect and implement the first phase of digital transformation. In order to break the existing monolithic platforms interacting with their legacy systems, we used MuleSoft to implement microservices architecture.

Business Impact

Using the new microservices architecture, they are now able to isolate problems, abstract data sources, and create a technology ecosystem that is more reactive and responds more quickly to business needs. This resulted in higher efficiency and shorter time to market with the ability to launch new programs quickly and accurately.





