



How can a mutual insurer be its customers' best choice in products and services?

[Read the full story](#)

IBM DevOps
Insurance

[State Farm](#) wanted to accelerate the development of new digital services integrated with core systems, and aimed to standardize tools and development approaches across all enterprise platforms.

The company is implementing DevOps pipelines and practices on IBM z/OS® systems using modern industry-standard tools, to promote consistent, modern development practices across diverse technology environments.

Tools such as Git and IBM Developer for z/OS are helping developers adopt the agile DevOps practices that support these continuous approaches to development.

State Farm has extended modern tools and approaches across all enterprise platforms, simplifying access to core services and data, and accelerating development cycles.

“By bringing agile DevOps practices to IBM Z, we will continue to accelerate development cycles, ultimately delivering new services to customers faster so that we maintain our competitive edge.”

Krupal Swami,
Technology and Architecture Director, State Farm

Solution Components:

- [IBM Dependency Based Build](#)
- [IBM Developer for z/OS](#)
- [IBM InfoSphere® Optim™ Test Data Fabrication](#)
- [IBM z14®](#)