

Clean up your code and data

GenAI outputs are only as good as the sources that feed them. Ensuring clean code and data is essential for minimizing risk, accelerating claims processing, and delivering tailored customer experiences.



Benefit from our extensive industry experience to develop an achievable path to transform your legacy applications and take advantage of modern technologies and platforms.



Our team of insurance application and AI experts are here to help with your strategy, from simple re-hosting to re-platforming and all the way to full re-imagining and net-new builds.

Solutions and services to support clean data and code

Mainframe Modernization

We help you prepare for GenAI innovations by reducing technical debt and empowering your business through expert mainframe modernization and migration services.

Application Modernization

We modernize your applications, reduce technical debt and set you on a path of continuous innovation that supports GenAI technologies, leading you to the business transformation you demand.

Product-Centric Development

We transform your ideas into real-world products and platforms that enable GenAI advancements, provide new value streams and enable technology-driven growth.

Data/AI Strategy & Programs

Move from a chaotic data landscape – a siloed, outdated or inflexible foundation – to one that is strategically designed to achieve your goals, empower decisions and fuel growth with AI.

Data Engineering & Platforms

We merge a focus on business outcomes with deep technology experience and strong relationships with hyperscalers and cloud platforms to deliver the GenAI enablement you need.

Meet our experts



Rob Baughman Senior Vice President Insurance Services



Mercedes Concepcion-Gray Senior Vice President Insurance Services



Akshay Arora
Senior Vice President
Insurance Services



Prashanth Kulkarni Senior Director Insurance Services



Tim Staebler Managing Director



Nora Machata Managing Director Insurance Services

Let's talk

Ignite tomorrow

today.