



Access Performant Generative AI with RCG + AWS

Generative AI for High Impact Outcomes with RCG + AWS

RRCG's Generative AI offering, powered by AWS, is a groundbreaking addition to our suite of digital transformation solutions. With 50+ years of industry expertise, we drive growth and operational excellence in banking, insurance, healthcare, and consumer sectors by leveraging state-of-the-art data, cloud, and AI technologies. By utilizing AWS's versatile foundation models and enterprise-grade infrastructure, we deliver tailored, high-impact AI solutions with robust security and scalable, sustainable outcomes. As your trusted innovation partner, we're committed to shaping a future defined by the limitless potential of Generative AI.



Benefits

Contextual solutions that work for your industry: RCG's deep domain expertise and business understanding ensure that your AWS Generative AI solutions are built with your industry's context and business objectives in mind. We consider your employee and customer personas, regulatory and compliance environment, and ensure seamless integration with your systems and data ecosystem. With over 20 years of experience across industries like BFS, Insurance, Healthcare, Life Sciences, Travel & Hospitality, and Retail & Consumer, RCG can help you maximize the AWS platform. We assist in defining your AI roadmap, identifying use cases, and developing production-ready Generative AI solutions.

Practical experience of delivering Generative AI projects: RCG has delivered multiple projects leveraging Generative AI, including building knowledge assistants for front-end and operations teams, customer service chatbots, and regulatory and compliance assistants. RCG's expertise ranges from rapid pilot development to full-scale cloud-native solutions. Whether you need a partner to develop, test, and deploy end-to-end Generative AI solutions, ensure your architecture and data are ready to leverage AI potential, or provide continuous value and sustenance for your AI solutions, RCG can help you drive the adoption of AWS capabilities.

Accelerated outcomes with RCGenable® framework: Most Generative AI projects struggle with data mapping and redundant efforts in building a framework to get started. The RCGenable® framework, compatible with AWS cloud and Generative AI capabilities, gives you a 25-35% head start. This low-code framework helps you train models, build and test prompts, and improve model accuracy and contextual responses. Multiple clients have already benefited from RCG's framework, delivering successful projects and pilots faster with a better focus on outcomes.

Ignite generative AI innovation on AWS

To compete in this era of profound technological advancement, you need generative AI on your innovation road map. Amazon Web Services (AWS) can help you on your journey to turn the promise of generative AI into results. Access foundation models that best suit your purposes through AWS and customize them with your own data to deliver outstanding results. You can also select open source models or build your own. No matter what you choose, the most secure and available enterprise capabilities and the broadest and deepest set of data services enable you to scale confidently.

Access performant generative AI on AWS

AWS has been delivering the high performance and low latency needed for large language models and other generative AI capabilities for years. As a result, millions of customers, including those in highly regulated industries, trust AWS to support and run their AI and machine-learning models, architecture, data, and workloads securely and responsibly. With AWS, you can create and deploy differentiated and relevant generative AI applications—or customize, train, and run models—on a highly performant, cost-effective infrastructure that unlocks the value of your data and sets you up for success. Amazon Elastic Compute Cloud (EC2) instances powered by AWS chips purpose-built for machine learning can increase model training efficiency and reduce costs. The widest array of modern processors, storage, networking, and operating systems help you best meet the needs of your generative AI workload. Ultra high-speed connectivity between accelerators provided by AWS can address your foundation model's large-scale distributed inference needs.

Resources

- [Informed Business Decisions with Data, AI + Cloud Excellence](#)
- [Building Smarter Enterprises with Generative AI-Driven Knowledge Systems](#)
- [Contact Our Team](#)

Driving Innovation Today, Shaping Tomorrow

RCG Global Services is a leading technology driven business solutions provider specializing in digital transformation and innovation, serving clients across banking, insurance, healthcare, and consumer industries. With over 50 years of experience, we leverage data, cloud, and AI technologies to drive growth and modernize operations, turning ideas into reality. Headquartered in Iselin, New Jersey, our team operates across the US, India, and the Philippines.

We collaborate closely with clients to understand their needs and design tailored solutions, ensuring high-quality, timely outcomes that exceed expectations. Our processes emphasize efficiency and automation, with AI as a core enabler. Adopting an agile and product mindset, we adapt to evolving requirements and environments. Our diverse, inclusive culture fosters client focus, collaboration, creativity, and excellence, as acknowledged by our loyal clients. At RCG Global Services, we're more than just an IT provider; we're your trusted solution partner, committed to realizing your ideas and shaping your tomorrow.

Access performant generative AI on AWS

AWS has been delivering the high performance and low latency needed for large language models and other generative AI capabilities for years. As a result, millions of customers, including those in highly regulated industries, trust AWS to support and run their AI and machine-learning models, architecture, data, and workloads securely and responsibly. With AWS, you can create and deploy differentiated and relevant generative AI applications—or customize, train, and run models—on a highly performant, cost-effective infrastructure that unlocks the value of your data and sets you up for success. Amazon Elastic Compute Cloud (EC2) instances powered by AWS chips purpose-built for machine learning can increase model training efficiency and reduce costs. The widest array of modern processors, storage, networking, and operating systems help you best meet the needs of your generative AI workload. Ultra high-speed connectivity between accelerators provided by AWS can address your foundation model's large-scale distributed inference needs.

Resources

[Informed Business Decisions with Data, AI + Cloud Excellence](#)

[Building Smarter Enterprises with Generative AI-Driven Knowledge Systems](#)

[Contact Our Team](#)

Driving Innovation Today, Shaping Tomorrow

RCG Global Services is a leading technology driven business solutions provider specializing in digital transformation and innovation, serving clients across banking, insurance, healthcare, and consumer industries. With over 50 years of experience, we leverage data, cloud, and AI technologies to drive growth and modernize operations, turning ideas into reality. Headquartered in Iselin, New Jersey, our team operates across the US, India, and the Philippines.

We collaborate closely with clients to understand their needs and design tailored solutions, ensuring high-quality, timely outcomes that exceed expectations. Our processes emphasize efficiency and automation, with AI as a core enabler. Adopting an agile and product mindset, we adapt to evolving requirements and environments. Our diverse, inclusive culture fosters client focus, collaboration, creativity, and excellence, as acknowledged by our loyal clients. At RCG Global Services, we're more than just an IT provider; we're your trusted solution partner, committed to realizing your ideas and shaping your tomorrow.