## RapidScale Achieves the AWS Generative AI Competency

**December 3, 2024** – Rapidscale, a Cox Business company, announced today that it has achieved the Amazon Web Services (AWS) Generative AI Competency.

Achieving the AWS Generative AI Competency differentiates RapidScale as an AWS Partner that has demonstrated technical proficiency and proven customer success simplifying IT and unleashing innovation. This competency recognizes that RapidScale is successfully delivering projects that address customer challenges using generative AI solutions. These solutions enable digital transformation strategies to enhance customer experiences, deliver hyper-personalized content, streamline workflows, and provide actionable results powered by AWS's generative AI technology.



The RapidScale team has 50+ years of combined data and Al/ML experience, including 8+ PhD's/master's degrees in data strategy and Al/ML fields and 20+ Al/ML certifications. A

current member of the team is also the first and only female AWS ambassador in the Americas and Europe to earn the prestigious <u>Golden Jacket</u>.

"Achieving the AWS Generative AI Competency is validation of all the investment we have put into helping our customers use generative AI to achieve better business results," said Duane Barnes, RapidScale President. "While AI is a massive opportunity for organizations, they often don't have the expertise or data strategy needed to make it practical for their business. RapidScale's extensive expertise in use case development, data lake and data warehouse deployment, and LLM implementation is helping customers turn AI into a competitive advantage."

The <u>AWS Competency Program</u> aims to assist customers in connecting with AWS Partners who possess extensive knowledge and technical expertise in using AWS technologies and best practices to adopt generative AI. These partners facilitate the seamless integration and deployment of AWS-based solutions to meet the unique needs of both startups and global enterprises.

"We are thrilled to partner with RapidScale to leverage the power of AWS generative AI and further elevate the impact of our

Nano platform and league," said Syed Abbas, CEO of 2Cimple. RapidScale used AWS AI/ML services to help customer 2Cimple develop a powerful new generative AI Chatbot. "This integration will provide businesses with a comprehensive solution to educate, motivate, and empower their stakeholders to embrace sustainability practices. We can create a truly engaging and effective way to drive sustainable behavior change and empower organizations with actionable insights."

In original Cox Business <u>research results</u> earlier this year, the majority of small business owners reported that they saw AI as a tool to strengthen and grow their teams and 53% planned to invest more in AI during 2024.

## **About RapidScale**

Accelerate Your Digital Transformation with RapidScale and AWS.

Whether you're modernizing legacy IT systems or launching applications to serve millions, RapidScale and AWS unite to empower your business with a comprehensive suite of cutting-edge cloud solutions. Our partnership combines AWS's industry-leading infrastructure with RapidScale's expert managed services to reduce complexity, streamline IT administration, and fuel innovation.

We transform technology into your most powerful competitive advantage. Experience the synergy of two industry leaders working together to propel your business forward in the digital age.

For more information on how RapidScale and AWS can revolutionize your IT landscape, visithttps://rapidscale.net/public-cloud/platforms/aws-cloud.

Through RapidScale, Cox Business, Hospitality Network and Segra, Cox Communications provides a broad commercial services portfolio including advanced cloud, managed IT and fiber-based network solutions that create connected environments, unique hospitality experiences and support diverse applications for nearly 370,000 businesses nationwide.

https://newsroom.cox.com/2024-12-03-RapidScale-Achieves-the-AWS-Generative-Al-Competency