July 11, 2023



AMD EPYC CPUs Now Power SAP Applications Hosted on Google Cloud

— Critical SAP Business Suite workloads now run on AMD EPYC processor-powered Google Cloud N2D offering, delivering impressive performance and energy efficiency —

SANTA CLARA, Calif., July 11, 2023 (GLOBE NEWSWIRE) -- Today, <u>AMD</u> (NASDAQ: AMD) announced that SAP has chosen AMD EPYC[™] processor-powered Google Cloud N2D virtual machines (VMs) to run its cloud ERP delivery operations for RISE with SAP; further increasing adoption of AMD EPYC for cloud-based workloads. As enterprises look toward digital modernization, many are adopting cloud-first architectures to complement their on-premises data centers. AMD, Google Cloud and SAP can help customers achieve their most stringent performance goals while delivering on energy efficiency, scalability and resource utilization needs.

AMD EPYC processors offer exceptional performance as well as robust security features, and energy efficient solutions for enterprise workloads in the cloud. RISE with SAP helps maximize customer investments in cloud infrastructure and, paired with AMD EPYC processors and Google Cloud N2D VMs, aims to modernize customer data centers and transform data into actionable insights, faster.

"AMD powers some of the most performant and energy efficient cloud instances available in the world today," said Dan McNamara, senior vice president and general manager, Server Business Unit, AMD. "As part of our engagement with Google Cloud and SAP, SAP has selected AMD EPYC CPU-powered N2D instances to host its Business Suite enterprise software workloads. This decision by SAP delivers the performance and performance-per-dollar of EPYC processors to customers looking to modernize their data centers and streamline IT spending by accelerating time to value on their enterprise applications."

"As part of our RISE with SAP initiative, we have made a strategic decision to add AMD EPYC processor powered N2D instances in Google Cloud to run mission critical workloads for our enterprise cloud customers." said Lalit Patil, CTO, SAP Enterprise Cloud Services, SAP SE. "Our engineering collaboration with AMD and Google Cloud can result in an increase in performance and performance-per-dollar over comparable instances."

"Our collaboration with AMD and SAP delivers a scalable and performant solution for our joint customers seeking to move their workloads to the cloud," said Mark Lohmeyer, vice president and general manager of Compute at Google Cloud. "Google Cloud N2D VMs, powered by AMD EPYC processors, are helping us deliver impressive price-performance for SAP Business Suite workloads."

Supporting Resources

Learn more about <u>AMD EPYC Processors</u>

- Learn more about <u>RISE with SAP</u>
- Learn more about Google Cloud <u>N2D VMs</u>
- Follow AMD on <u>Twitter</u>
- Connect with AMD on LinkedIn

About AMD

For more than 50 years AMD has driven innovation in high-performance computing, graphics and visualization technologies. Billions of people, leading Fortune 500 businesses and cutting-edge scientific research institutions around the world rely on AMD technology daily to improve how they live, work and play. AMD employees are focused on building leadership high-performance and adaptive products that push the boundaries of what is possible. For more information about how AMD is enabling today and inspiring tomorrow, visit the AMD (NASDAQ: AMD) website, blog, LinkedIn and Twitter pages.

AMD, the AMD logo, EPYC, and combinations thereof are trademarks of Advanced Micro Devices, Inc. SAP and other SAP products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of SAP SE in Germany and other countries. Please see <u>https://www.sap.com/copyright</u> for additional trademark information and notices. Other product names used in this publication are for identification purposes only and may be trademarks of their respective owners.

Contact: Aaron Grabein AMD Communications (512) 602-8950 aaron.grabein@amd.com

Suresh Bhaskaran AMD Investor Relations (408) 749-2845 Suresh.Bhaskaran@amd.com



Source: Advanced Micro Devices, Inc.