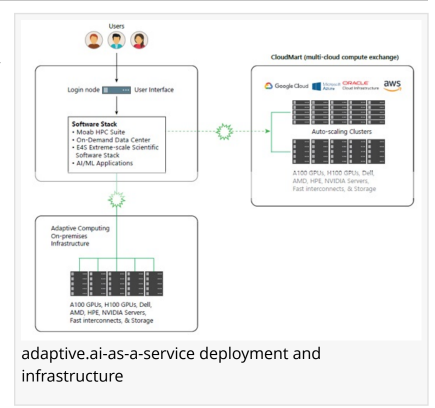


## Adaptive Computing Launches End-to-End Generative Al Training Offering for SMBs or Enterprises of Any Size

adaptive.ai-as-a-service is a turnkey offering that delivers Generative AI capabilities to SMBs and large enterprises for a lower cost than other platforms.

NAPLES, FL, UNITED STATES, January 9, 2024 /EINPresswire.com/ -- Adaptive Computing Enterprises, Inc. announces the launch of its adaptive.ai-as-a-service offering to deliver Generative Al capabilities to SMBs and large enterprises. This offering is an end-to-end Al/ML development platform that includes powerful management software accessed via a web browser, over 120 HPC and Al/ML application packages and tools, and simplified GPU infrastructure deployment for an all-inclusive monthly price that is vastly



more cost-effective than other Generative AI delivery options currently available in the market.

This service is ideal for small to medium-sized companies because of its simplicity and attractive price point, but can accommodate enterprises of any size. It will be a valuable tool for small businesses in many ways, helping to streamline operations, improve customer interactions, and enhance decision-making.

"Our offering is unique and compelling because we cover everything from the end-user experience all the way through on-premises to cloud infrastructure at a low monthly cost", says Art Allen, Adaptive Computing's CEO. "There are other platforms out there from the Cloud Service Providers, GPU manufacturers, and System Integrators, however, none of them have the full end-to end capabilities that adaptive.ai-as-a service offers. All are missing pieces here and there, require integration with third-party tools, or do not have multi-cloud functionality."

Adaptive Computing has a longstanding history in the High-Performance Computing industry with its patented Moab intelligence engine for HPC workload management and the HPC Cloud On-Demand Data Center solution. Both are included in the adaptive.ai-as-a-service software



management stack for dynamic scheduling, and pre-configured multi-cloud access via a web browser from any location or device.

adaptive.ai-as-a-service includes the Extreme-scale Scientific Software Stack (E4S): a curated,



Our offering is unique and compelling because we cover everything from the end-user experience all the way through on-premises to cloud infrastructure at a low monthly cost."

Arthur Allen, CEO of Adaptive Computing Enterprises, Inc.

Spack based collection of HPC and AI/ML packages including over 120+ open-source software applications and optimization tools, assembled under a U.S. Department of Energy grant. Adaptive has partnered with the DOE E4S grant award winner ParaTools to create CSP images for AWS, OCI, GCP, and Azure that launch E4S directly on each Cloud Service Provider from the adaptive.ai-as-a-service GUI.

Customers have several choices for infrastructure deployment which include hosting in Adaptive Computing's on-premises data center, hosting in the customer's data

center, or hosting in any Cloud Service Provider. This platform works seamlessly from onpremises for a hybrid cloud deployment or as a cloud-native solution.

The deep HPC knowledge of Adaptive Computing's engineering team, coupled with HPC/AI/ML scientists and System Integrators that partner with Adaptive, equips customers with the expertise and guidance their organizations may require when implementing an AI/ML initiative.

adaptive.ai-as-a-service fully supports High-Performance Computing (HPCaaS), Artificial Intelligence (AI), Machine Learning (ML), GPUs, IoT, Big Data Analytics, Bare Metal as a Service (BMaaS), Application Portability for Disaster Recovery, Cloud Migration, and Accelerated Enterprise Computing. The platform accommodates massive data sets and any customer requirements for infrastructure including fast interconnects and GPU optimization within each Cloud Service Provider.

Customers are protected from soaring cloud charges and can be assured that they are not overpaying for infrastructure. The cost of the full all-inclusive service including infrastructure is \$30,000 per month total for unlimited users as compared to over 10 times that amount for Tier 1 options. To see if adaptive.ai-as-a-service is right for your company, read the Questions &

<u>Answers</u>, put in a quote or evaluation request at <u>adaptivecomputing.com</u>, or email the CEO of Adaptive Computing directly at aallen@adaptivecomputing.com.

## Read the datasheet

## **About Adaptive Computing**

Adaptive Computing is a global software company headquartered in Naples, Florida, USA, and has provided advanced applications and tools to the High-Performance Computing industry for over two decades with hundreds of deployments on the world's largest computing installations. Adaptive Computing products and services are used by organizations of all sizes across a broad range of industries such as High-Tech Manufacturing, Aerospace Engineering, Defense, Universities and Research Labs, Life Sciences, Oil and Gas Exploration, Financial Services, and Data Analytics. Some of the world's largest clusters, grids, and data centers use Adaptive's Moab HPC Suite and the HPC Cloud On-Demand Data Center to maximize performance and value, simplify management, and create a competitive advantage.

Sue DeGram
Adaptive Computing
marketing@adaptivecomputing.com
Visit us on social media:
Facebook
LinkedIn
YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/680059801

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2024 Newsmatics Inc. All Right Reserved.