

# Adaptive Computing Collaborates with Google Cloud to Offer HPC Cloud Bursting to Google Cloud Platform

*The Adaptive/Google Cloud Technology partnership will make HPC Cloud Bursting strategies easily accessible.*

PROVO, UT 84606 USA, UTAH, UNITED STATES, June 22, 2018

/EINPresswire.com/ -- Adaptive Computing Enterprises, a world leader in dynamically optimizing large-scale HPC computing environments, today announced its collaboration with Google Cloud, offering dynamic Cloud Bursting to Google Cloud Platform (GCP) with its Moab/NODUS Cloud Bursting Solution. This is a flexible and extendable solution that allows HPC systems to “burst” workloads to Google Cloud Platform on demand.



[Adaptive Computing's Cloud Bursting Solution](#) will allow supercomputing customers to complete workloads on time by leveraging GCP resources.

“

We are delighted to be collaborating with Google Cloud and are thrilled about offering our customers access to unlimited HPC compute resources available through Google Cloud”

*Arthur Allen, CEO of Adaptive Computing.*

Moab/NODUS can be customized to satisfy multiple use cases and scenarios. It can run workloads in an on-premise data center and/or in GCP, on bare metal, VMs and containers, etc.

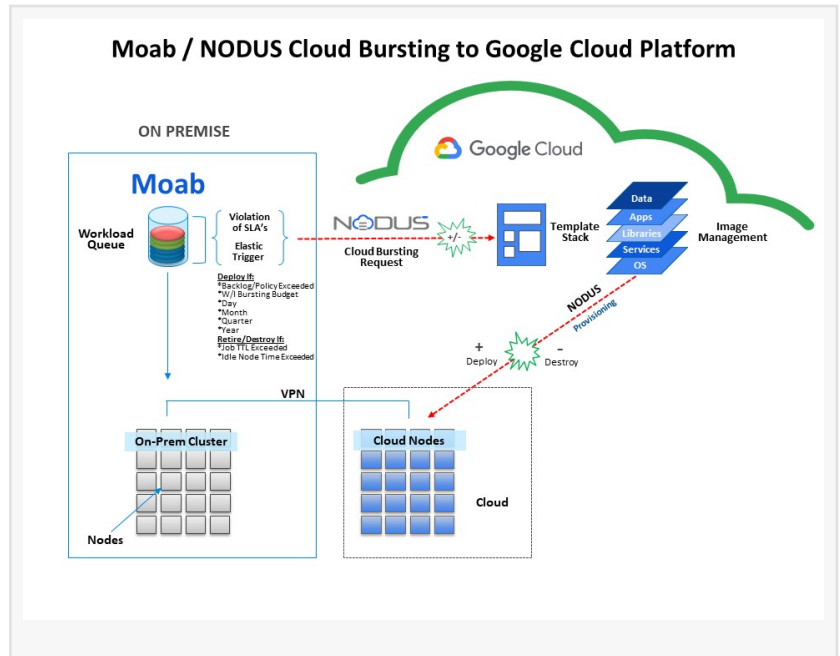
“We are delighted to be collaborating with Google Cloud and are thrilled about offering our customers access to unlimited HPC compute resources available through Google Cloud,” said Arthur Allen, CEO of Adaptive Computing. “We will be at the Google Cloud Booth #K-530 at ISC in Frankfurt, Germany on June 25-27, and will give several presentations with demonstrations in the Google theater area.”

## About Adaptive Computing

Adaptive Computing manages some of the world’s largest computing installations. Our leadership in IT decision engine software has been recognized with over 45 patents and over a decade of battle-tested performance resulting in a solid Fortune 500 and Top 500 supercomputing customer base. Adaptive Computing’s mission is to bring higher levels of decision, control, and self-optimization to the challenges of deploying and managing large and complex IT environments, so they accelerate business performance at a reduced cost.

For more information or to request a [Cloud Bursting Test Drive](#), contact Sue DeGram, Director of Marketing at Adaptive Computing Enterprises Inc. [sdegram@adaptivecomputing.com](mailto:sdegram@adaptivecomputing.com)

Sue DeGram  
Adaptive Computing Enterprises, Inc.  
2393306083  
email us here



This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.  
© 1995-2018 IPD Group, Inc. All Right Reserved.