



November 6, 2014

Progress Announces Availability of Modulus for AWS

BEDFORD, Mass.--(BUSINESS WIRE)-- [Progress](#) (NASDAQ: PRGS) today announced the availability of Modulus™, the premier platform for deploying and managing Node.js applications, on Amazon Web Services (AWS). The extension further builds Modulus' offerings as a member of the AWS Partner Network ([APN](#)) in the category of Standard Technology Partner. Developers can take advantage of Modulus on [AWS](#) Marketplace immediately.

Charlie Key, co-founder of Modulus, said, "Extending our offerings on AWS to include the Modulus platform is a natural progression as more developers look to take advantage of the AWS Cloud. The Modulus platform is seeing incredible growth and we are excited about the possibilities the availability of the Modulus offerings on AWS holds for the developer community."

Benefits for Customers:

- | Secure multi-tenancy for hosting multiple projects in a dedicated environment
- | Seamless management of hybrid environments between on-premise and the cloud
- | Scalability and the option to pay for services as needed
- | The ability to manage multiple projects and databases on AWS instances
- | Platform readiness to meet compliance, regulation, and governance needs

Customers can start using Modulus Public Cloud and Modulus Enterprise offerings on AWS Marketplace today by clicking here: https://aws.amazon.com/marketplace/pp/B00NTQC0G4/ref=srh_res_product_title?ie=UTF8&sr=0-2&qid=1413895529927.

The Modulus Public Cloud offering is available in three servo sizes - 396MB, 512MB, and 1024MB - to match project resource needs and to fill hosting needs cost-effectively. The multiple tiers of deployment support are also designed to scale the user's environment to match business and app growth.

The Modulus Enterprise offering is designed to help organizations conquer major deployment challenges, including deploying across multiple servers, environments, and geographies, while meeting constantly evolving compliance standards such as PCI and HIPAA. The Modulus Enterprise offering also helps organizations deploy applications in hybrid infrastructure environments, as well as through a platform-as-a-service (PaaS) model behind their firewall.

Visit the Modulus Team at AWS re:Invent Booth 250

Progress is extremely excited to be a sponsor at AWS re:Invent this year! Come visit the Modulus team at the conference at the Venetian in Las Vegas, Nevada November 11 - 14, 2014. Stop by booth 250 to discover how the Modulus platform provides enterprise Node.js applications with high-performance, high-control development and deployment.

Modulus Public Cloud and Modulus Enterprise offerings are available now, via a free trial: <https://www.progress.com/products/modulus> or <http://enterprise.modulus.io/>.

Additional Resources:

[Progress Corporate Blog](#)
[Modulus Blog](#)

Follow Progress on [Twitter](#), [Facebook](#), [LinkedIn](#) and [Google+](#)
Follow Modulus on [Twitter](#) and [Facebook](#)

About Progress Software Corporation

[Progress Software Corporation](#) (NASDAQ: PRGS) is a global software company that simplifies the development, deployment and management of business applications on-premise or in the cloud, on any platform or device, to any data source, with

enhanced performance, minimal IT complexity and low total cost of ownership. Progress Software can be reached at www.progress.com or 1-781-280-4000.

Progress and Modulus are trademarks or registered trademarks of Progress Software Corporation in the U.S. and other countries. Any other names contained herein may be trademarks of their respective owners.

Progress Software
Rachel Godwin, +44 (0) 1344 386387
rachel.godwin@progress.com

or
LEWIS PR
Evan Burkhardt, +1-781-761-4485
progressUS@lewispr.com

Source: Progress Software Corporation

News Provided by Acquire Media