



## EPAM and DataStax Announce Partnership to Develop Highly-Scalable Big Data Cloud Technology Solutions

May 24, 2016 5:54 PM EDT

NEWTOWN, Pa., May 24, 2016 (GLOBE NEWSWIRE) -- EPAM Systems, Inc. (NYSE:EPAM), a leading global provider of product development and software engineering solutions, today announced a partnership with [DataStax](#), a provider of database software for [cloud applications](#). EPAM and DataStax will collaborate to provide solutions for enterprises looking to integrate data centers at scale with [DataStax Enterprise](#) (DSE), the database for cloud applications, based on [Apache Cassandra](#)™.

As more industries are transitioning their entire infrastructures and data ecosystems to the cloud to reduce costs and increase resource efficiencies, DSE offers the ability for cloud applications to scale and perform in distributed environments. DataStax provides an enterprise-ready version of Apache Cassandra and a certification program for today's increasing number of cloud applications.

"Our partnership with DataStax, combined with our integrated-technology capabilities, enables EPAM to enhance our client's existing platforms with cost-effective, flexible and efficient cloud solutions, like DSE, ensuring they reach their maximum business potential fastest," said Eli Feldman, CTO, Advanced Technology, EPAM. "We're proud to be a part of the data-certified DataStax integrators' community."

"Today's organizations are looking to accelerate their ability to build, deploy and power cloud applications that will fundamentally transform their business," said Matt Rollender, VP, Cloud Strategy, DataStax. "Our collaboration with EPAM will enable end-users to not only drive real-time value from their cloud applications, but also provide them with the ability to make data driven business decisions and transform customer experiences."

DSE is particularly useful for managing cloud applications that need to process mass amounts of information. Through its linear scalability, DSE, by design, is a distributed system, simplifying the process of adding data centers to provide geographic proximity to customers. Additionally, DSE offers proven fault-tolerance on hardware and cloud infrastructure, potentially reducing costs in terms of licensing and scalability for enterprises.

Learn more about EPAM's platform engineering solutions at [www.epam.com](http://www.epam.com) and DataStax at [www.datastax.com](http://www.datastax.com).

### About EPAM Systems

EPAM Systems, Inc. (NYSE:EPAM), a leading global product development and platform engineering services company, is focused on delivering results through best-in-class software engineering, combined with innovative strategy, consulting and design capabilities. With 23 years of experience in the information technology industry, EPAM's 18,000 employees serve our customers in over 25 countries across North America, Europe, Asia and Australia. EPAM was ranked #8 in [FORBES 25 Fastest Growing Public Tech Companies](#) and was ranked as a top information technology services company on [FORTUNE'S 100 Fastest Growing Technology Companies](#).

For more information, please visit <http://www.epam.com/> and follow us on Twitter ([@EPAMSYSTEMS](#)) and [LinkedIn](#).

### Forward-Looking Statements

This press release includes statements which may constitute forward-looking statements made pursuant to the safe harbor provisions of the Private Securities Litigation Reform Act of 1995, the accuracy of which are necessarily subject to risks, uncertainties, and assumptions as to future events that may not prove to be accurate. Factors that could cause actual results to differ materially from those expressed or implied include general economic conditions and the factors discussed in our most recent Annual Report on Form 10-K and other filings with the Securities and Exchange Commission. EPAM undertakes no obligation to update or revise any forward-looking statements, whether as a result of new information, future events, or otherwise, except as may be required under applicable securities law.

CONTACT: Danielle Ruess-Saltz

M: 267.978.7688

[danielle.ruess-saltz@epam.com](mailto:danielle.ruess-saltz@epam.com)



EPAM