Talend Announces Strategic Big Data Partnership with T-Systems

October 11, 2016

Collaboration with Deutsche Telekom Subsidiary Unites Big Data Integration with Robust Cloud Services

REDWOOD CITY, Calif.--(BUSINESS WIRE)--Oct. 11, 2016-- Talend (NASDAQ: TLND), a global leader in cloud and big data integration software, today announced a strategic partnership with T-Systems for the latter’s offerings in the area of Infrastructure-as-a-Service (IaaS). T-Systems, a German subsidiary of Deutsche Telekom, is using Talend Big Data Integration software to streamline the collection and cleansing of data from a broad range of sources as part of T-Systems’ Big Data platform services.

“We are very proud to be one of the few companies to be a strategic partner of T-Systems, a leading systems integrator in Germany,” says Harald Weimer, managing director of Talend Deutschland GmbH. “T-Systems is a leader in the field of cloud service providers and a key player in Germany in the area of cloud security.”

T-Systems’ Big Data Cloud platform is part of the company’s comprehensive cloud ecosystem. The platform is built on the Hadoop Distributed File System (HDFS), which it utilizes to integrate and aggregate large data volumes in several different formats. The HDFS framework is suitable for the acquisition, back-up, and processing of large volumes of unstructured information that are primarily generated from machine-to-machine communication, the Internet of Things, and digital networking.

“We decided to partner with Talend because their solution is the leading data integration product in big data in terms of capabilities and value,” clarifies Frank Strecker, SVP Global Cloud Computing & Partner Eco-Systems at T-Systems. “This way, we know that the data integration component of our Big Data Platform is being delivered by a leading technology partner.”

Talend Big Data Integration delivers high-scale, in-memory data processing using Hadoop and Spark that enables companies to turn increasing volumes of data into real-time decisions. It comes with an intuitive, drag-and-drop interface along with more than 900 pre-configured connectors to simplify the integration of multiple data sources and formats.

To learn more about Talend’s portfolio of cloud and big data integration solutions, visit www.talend.com.

Like this story? Tweet this: #BigData Integration @Talend becomes strategic component of @tsystemsde Cloud offering http://bit.ly/1NFMQ5I

About T-Systems

As one of the world’s leading ICT service providers, T-Systems offers integrated solutions for business customers. These solutions are based on global offerings for land line and mobile telephony, high-security data processing centers, a unique Cloud ecosystem comprising standardized platforms and global partnerships as well as top security - in accordance with customer demand for strict German data protection regulations. With locations in over 20 countries, 46,000 employees and an external turnover of 7.1 billion Euros (2015), T-Systems is THE partner for digital transformation. The portfolio offers, in addition to classic ICT avenues into the Cloud, need-based infrastructure, platforms and software from the Cloud as well as innovation projects for future fields such as Big Data, the Internet of things, machine to machine communication (M2M) and Industry 4.0.

About Talend

Talend (NASDAQ: TLND) is a next generation leader in cloud and big data integration software that helps companies become data driven by making data more accessible, improving its quality and quickly moving data where it’s needed for real-time decision making. By simplifying big data through these steps, Talend enables companies to act with insight based on accurate, real-time information about their business, customers, and industry. Talend’s innovative open-source solutions quickly and efficiently collect, prepare and combine data from a wide variety of sources allowing companies to optimize it for virtually any aspect of their business. Talend is headquartered in Redwood City, CA. For more information, please visit www.talend.com and follow us on Twitter: @Talend.