



Attunity Launches Streaming Data Pipeline Solutions for Data Lakes and Data Warehouses on Microsoft Azure

February 11, 2019

New offerings automate real-time change data capture, delivery and refinement for cloud analytics

BURLINGTON, Massachusetts, Feb. 11, 2019 /PRNewswire/ --

Attunity Ltd. (NASDAQ CM: ATTU), a leading provider of data integration and big data management software solutions, announced two new solutions today, [Attunity for Data Lakes on Microsoft Azure](#), designed to automate streaming data pipelines, and [Attunity Compose for Microsoft Azure SQL Data Warehouse](#), designed to enable data warehouse automation for Azure SQL Data Warehouse. Both offerings utilize change data capture (CDC) capabilities to stream changes efficiently and continuously from many enterprise databases, mainframes, and applications such as SAP, to accelerate near real-time analytics, machine learning (ML) and artificial intelligence (AI) initiatives.

Enterprises are moving to cloud data lakes and data warehouses as they provide greater agility and elasticity; however, they continue to be challenged to efficiently create analytics-ready data sets from heterogeneous data sources. Such integration can be a manually intensive and complex endeavor, challenging to assemble and often resulting in outdated data when finally ready for business consumption. Attunity helps enterprises to overcome these challenges with solutions leveraging efficient data transfer and automated generation of data transformations to accelerate data pipelines - from the generation of source system data streams right through to the creation of analytics-ready data sets.

Attunity's support for data lakes and data warehouses on Azure helps enterprises to:

- **Improve operational efficiency and increase ROI** – Using Apache Spark as a high-performance engine, Attunity for Azure Data Lakes is designed to automate the generation of transformations and analytics-ready data sets in data lakes running on Azure. This means that data engineers can expect to quickly create reusable, automated data pipelines that streamline the delivery of analytics-ready data sets to end users, lessening the need for manual coding or expensive development resources.
- **Automate the design, data loading, transformation and updates of cloud data warehouses** – Attunity Compose for Data Warehouses enables users to automate the data warehouse design, data loading, transformation, and updates for Azure SQL Data Warehouses, dynamically adjusting data sources and models to accommodate changing business requirements.
- **Provide transactional data for analyticsefficiently and in near real-time** – Continuously streaming data and metadata updates powered by Attunity's CDC technology means that data sets are accurate and current.
- **Provision trusted data sets to promote confidence** – Data lake users discover managed data sets through a catalog which includes metadata such as data lineage. As a result, users can be confident in the origin and preparation of their analytics-ready data sets.
- **Establish best practices for real-time data pipeline delivery** – Attunity's offering is designed to automate the necessary steps in a multi-zone data lake and provide a full historical data store from which analytic-specific data sets are derived.
- **Readily adapt to changing technologies** – The Attunity for Data Lakes solution's graphical interface and data pipeline management functionality readily adapts to changes in underlying data lake technology and new Microsoft Azure offerings with just a simple drag-and-drop.

"With this new data pipeline automation offering, we continue to strengthen our offering for Microsoft Azure customers and our work with Microsoft, empowering enterprises to easily and quickly automate their data lakes and data warehouses for more timely analytics," said **Itamar Ankorian, Chief Marketing Officer at Attunity**. "These new solutions will help our customers to maximize their investment, continually reap the benefits of having their data on Azure, and allow for real-time analytics using data we make available in Azure Data Lake Storage, Azure SQL Data Warehouse, Azure Cloud SQL Database, Azure Event Hubs, and other analytics data services running on Azure."

Daniel Yu, Director, Azure Data & AI Marketing, Microsoft Corp., said, "We expect that Attunity's latest solutions for data lakes and data warehouses on Microsoft Azure will successfully enable both real-time integration and the automation of what could traditionally be a manual and complex process. We look forward to continuing our work together to accelerate delivery of analytics-ready data on Azure for enterprises looking to gain better business insights more quickly and easily."

For more information:

- Read the Blog: [Working with Data in Azure SQL Data Warehouse Just Got Even More Compelling](#)
- Register for our March 5 webinar with Microsoft:
Maximizing Value of Real-Time Data in the Azure SQL Data Warehouse
- [Visit the Solution Microsite](#)

About Attunity

Attunity is a leading provider of data integration and big data management software solutions that enable availability, delivery and management of data across heterogeneous enterprise platforms, organizations and the [cloud](#). Our software solutions include [data replication and distribution](#), [test data management](#), [change data capture \(CDC\)](#), [data connectivity](#), [enterprise file replication \(EFR\)](#), [managed file transfer \(MFT\)](#), [data warehouse automation](#), [data usage analytics](#) and [cloud data delivery](#).

Attunity has supplied innovative software solutions to its enterprise-class customers for over 20 years and has successful deployments at thousands of organizations worldwide. Attunity provides software directly and indirectly through various partners such as Microsoft, Oracle, IBM and Hewlett Packard Enterprise. Headquartered in Boston, Attunity serves its customers via offices in North America, Europe, and Asia Pacific and through a network of local partners. For more information, www.attunity.com or our [blog](#) and join our community on [Twitter](#), [Facebook](#), [LinkedIn](#) and [YouTube](#).

Safe Harbor Statement

This press release contains forward-looking statements, including statements regarding the anticipated features and benefits of Replicate Solutions, within the meaning of the "safe harbor" provisions of the Private Securities Litigation Reform Act of 1995 and other Federal Securities laws. Statements preceded by, followed by, or that otherwise include the words "believes", "expects", "anticipates", "intends", "estimates", "plans", and similar expressions or future or conditional verbs such as "will", "should", "would", "may" and "could" are generally forward-looking in nature and not historical facts. Because such statements deal with future events, they are subject to various risks and uncertainties and actual results, expressed or implied by such forward-looking statements, could differ materially from Attunity's current expectations. Factors that could cause or contribute to such differences include, but are not limited to, risks and uncertainties relating to: our history of operating losses and ability to achieve profitability; our reliance on strategic relationships with our distributors, OEM, VAR and "go-to-market" and other business partners, and on our other significant customers; our ability to manage our growth effectively; acquisitions, including costs and difficulties related to integration of acquired businesses and possible impairment charges; our ability to continue to expand our business into the SAP market and the success of our Gold Client offering; timely availability and customer acceptance of Attunity's new and existing products, including Attunity Replicate, Attunity Compose and Attunity Visibility; fluctuations in our quarterly operating results, which may not necessarily be indicative of future periods; changes in the competitive landscape, including new competitors or the impact of competitive pricing and products; a shift in demand for products such as Attunity's products; the impact on revenues of economic and political uncertainties and weaknesses in various regions of the world, including the commencement or escalation of hostilities or acts of terrorism as well as cyber-attacks; and other factors and risks on which Attunity may have little or no control. This list is intended to identify only certain of the principal factors that could cause actual results to differ. For a more detailed description of the risks and uncertainties affecting Attunity, reference is made to Attunity's latest Annual Report on Form 20-F which is on file with the Securities and Exchange Commission (SEC) and the other risk factors discussed from time to time by Attunity in reports filed with, or furnished to, the SEC. Except as otherwise required by law, Attunity undertakes no obligation to publicly release any revisions to these forward-looking statements to reflect events or circumstances after the date hereof or to reflect the occurrence of unanticipated events.

© Attunity 2019. All Rights Reserved. Attunity is a registered trademark of Attunity Inc. All other product and company names herein may be trademarks of their respective owners.

For more information, please contact:

Press contact:

Melissa Kolodziej, Senior Director of Marketing Communications, Attunity
melissa.kolodziej@attunity.com
Tel. 603-305-3664

Investor contact:

Allison Soss
KCSA Strategic Communications
Attunity@kcsa.com
Tel. +1-212-896-1267

 View original content: <http://www.prnewswire.com/news-releases/attunity-launches-streaming-data-pipeline-solutions-for-data-lakes-and-data-warehouses-on-microsoft-azure-300792955.html>

SOURCE Attunity Ltd