Microsoft Azure case study



MICROSOFT AZURE PARTNER: Striim

WEB SITE: www.striim.com

LOCATION: Palo Alto, USA

ORG SIZE: 120

MICROSOFT AZURE PARTNER PROFILE:

Striim moves data – continuously and in real time – between on-premises systems, other public clouds, and Microsoft Azure. Move data from data warehouses (Exadata, Teradata, Redshift) and databases (ie, Oracle, SQL Server, MongoDB) to Azure SQL Data Warehouse, SQL Database, PostgreSQL, MySQL, Storage, Cosmos DB, Event Hubs, Databricks, Azure Data Lake, and HDInsight.

Microsoft

Migrate enterprise data to Azure from a wide variety of data sources

Migrate your operational databases to Azure with zero downtime using schema creation, initial data load, and change data capture to keep data in sync.

SITUATION

Modernizing databases by offloading workloads to the cloud requires building real-time data pipelines from legacy systems. Striim, a leader in real-time data integration brings StreamShift, a new service that helps enterprises migrate databases from on-premise to the cloud quickly and securely.

SOLUTION

The new managed migration service StreamShift by Striim™ includes automated database profiling, automated migration assessment, migration compatibility assessment, schema creation, transformation and data movement capabilities. Both lift-and-shift database migrations, and zero-downtime continuous online migrations are supported for similar or heterogeneous topologies. With this new StriimShift in Azure, enterprises can easily assess and migrate their on-premise databases to the cloud services at Azure Cloud.

BENEFITS

Continuous, Real-Time - Data flows continuously and in the right format into Azure

For Hybrid and Multi Cloud - Connect on-premises and other cloud systems to Azure

