

ATTUNITY REPLICATE FOR MICROSOFT MIGRATIONS

Attunity Replicate for Microsoft Migrations* is a special software solution for Microsoft customers who want to migrate data from popular databases to the Microsoft Data Platform -- quickly, easily and securely.

The solution is co-sponsored with Microsoft and is available at no cost. Ready to get started? Attunity Replicate for Microsoft Migrations offers:

- **Ease-of-Use:** There's no need to install any additional software on your sources or targets. With a few clicks, you can automatically begin to migrate your data.
- **Continuous Data Migration:** Any data changes are continuously replicated to your target database so you are always working with real-time data.
- **Zero Downtime:** You can migrate your databases to the Microsoft Data Platform with virtually downtime. And, stay fully operational during the migration process.



MIGRATION SOURCE	SUPPORTED TARGETS
SQL Server (2005 or later)	Microsoft SQL Server, Azure SQL Database
AWS RDS SQL Server	Microsoft SQL Server, Azure SQL Database
Oracle database	Microsoft SQL Server, Azure SQL Database, Azure Database for PostgreSQL
PostgreSQL	Azure Database for PostgreSQL
AWS RDS PostgreSQL	Azure Database for PostgreSQL
MySQL	Microsoft SQL Server, Azure SQL Database, Azure Database for MySQL
Oracle data warehouse	Azure SQL Data Warehouse
AWS RDS MySQL	Azure Database for MySQL
Sybase ASE	Microsoft SQL Server, Azure SQL Database
IBM Netezza	Azure SQL Data Warehouse

Attunity and Microsoft Working Together

Attunity Replicate for Microsoft Migrations is a joint solution from Attunity and Microsoft offered as part of the Microsoft Data Migrations service at no additional cost to you. For more information, free support and training, go to www.attunity.com/microsoftmigrations.

*Attunity Replicate for Microsoft Migrations is limited to database migrations only and cannot be used as a standalone product similar to Attunity Replicate. Database migrations should be completed within a twelve-month period. The twelve month's use limitation per data migration will be implemented and governed by means of the applicable end user license agreement. This program expires June 30, 2019.