



CONTINUOUS DATA INGEST FOR THE MAPR CONVERGED DATA PLATFORM

DATA INGESTION AND DATA INTEGRATION

Attunity is a leading provider of data integration software across heterogeneous enterprise platforms. Attunity has been supplying innovative software solutions to customers for over 20 years with successful deployments at thousands of organizations worldwide.

WITH ATTUNITY REPLICATE YOU CAN:

Automatically Ingest Data

Using an intuitive “drag-and-drop” user interface, Attunity Replicate automatically loads data efficiently into and out of the MapR Platform without requiring specialized developers.

Continuously Refresh Data

Attunity Replicate uses change data capture (CDC) and in-memory transaction streaming technologies to deliver fresh data continuously.

Achieve Real-time Analytics

By delivering captured data changes in real-time to batch and streaming technologies such as Hadoop and Kafka, Attunity Replicate makes real-time analytics achievable—providing new insights into the business.

OVER 2000 CUSTOMERS AROUND THE WORLD ARE USING ATTUNITY SOFTWARE TODAY

The exploding amount of data continues to disrupt the data center. In response to this disruption, many organizations have been increasing their investments in big data platforms to help manage their data. The increase in data volume, velocity, and variety is driving the need for more scale and performance, which opens new opportunities for business. Traditional development-centric, scripting-based ETL solutions are inflexible, unmaintainable, and no longer meeting typical business requirements.

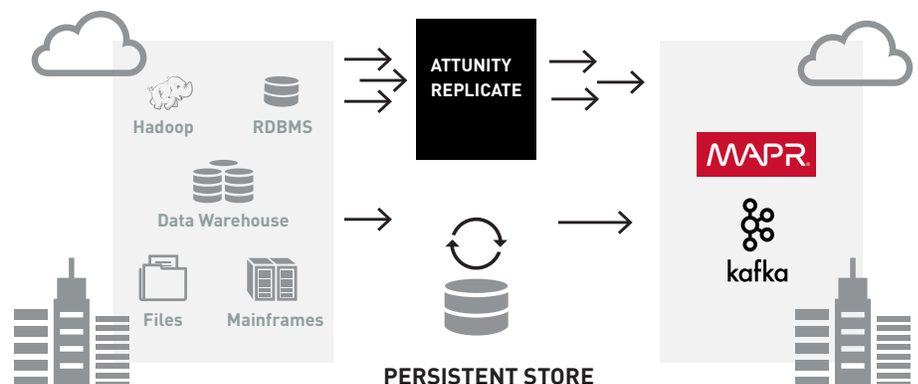
Working together, Attunity and MapR are accelerating the journey to the MapR Converged Data Platform by enabling you to migrate data more efficiently. Attunity Replicate is a software solution that provides automated, high-speed, continuous transfer of data out of most enterprise data sources and into big data platforms for analytics.

ACCELERATED DATA INGEST FOR THE MAPR CONVERGED DATA PLATFORM

Attunity Replicate moves data into and out of the MapR Converged Data Platform quickly and easily. You can create copies of production databases for operational reporting, offload queries from operational systems to reduce load and impact, and facilitate zero-downtime migrations and upgrades. Attunity Replicate can also be used to distribute data across data centers and locations.

The “drag-and-drop” design simplifies user experience by automating the steps required for setup. The zero-footprint technology doesn’t require additional software installation on the source or target. Attunity Replicate is scalable and offers a single point of control for defining, executing, and monitoring data transfer and distribution tasks.

ATTUNITY REPLICATE ARCHITECTURE



PRODUCT OVERVIEW

Attunity Replicate Key Features

- High-performance connectivity through native APIs
- Automated schema generation in HCatalog and into Kafka
- High-speed data load options
- Flexible target database schema mapping, filters, and transformations
- Central monitoring dashboard with web-based metrics, alerts, and log file management

MAPR KEY BENEFITS

Reliable, Highly Available Big Data Platform

One unified platform for Hadoop, NoSQL, database, and streaming applications

Proven Production Readiness

Benefit from both open source community innovation as well as MapR architectural enhancements

Consistent High Performance

Eliminate downtime and performance bottlenecks, while ensuring business continuity

GET STARTED WITH MAPR AND ATTUNITY TODAY!

Take a test drive of Attunity Replicate Express for free!

Visit Attunity.com/replicate-express

RIGHT DATA. RIGHT PLACE. RIGHT TIME.

ATTUNITY SOFTWARE IS USED BY 44 OF THE FORTUNE 100 COMPANIES

Big data has changed the way that we use and manage data. We now have more data from more sources across the organization than we've ever had before—in higher velocities. Today's companies can't afford to miss business opportunities due to time spent looking for ways to migrate their data into big data platforms. Attunity Replicate offers quick, easy data ingest for the MapR Converged Data Platform.

UNCOVER HIDDEN INFORMATION FROM YOUR DATA

Using Attunity's solutions for MapR, enterprises can:

- Reduce time and resources required to move data into the MapR Platform
- Lower the costs associated with moving data
- Move data in batch as well as incrementally with low latency
- Automate movement across big data platforms and data warehouses
- Use tools like Hadoop as both a source and a target system
- Manage the data supply chain—including data lakes—through a graphical user interface

ABOUT ATTUNITY

Attunity is a leading provider of data integration and data management software that enables the access, sharing, and distribution of data across heterogeneous enterprise platforms, organizations, and the cloud. Attunity has supplied innovative software solutions for over 20 years and has successful deployments at thousands of organizations around the world. Learn more at attunity.com.

ABOUT MAPR

Headquartered in San Jose, Calif., MapR provides the industry's only Converged Data Platform that enables customers to harness the power of big data by applying analytical insights in real-time to operational applications to improve business outcomes. With MapR, enterprises have an unparalleled data management platform for undertaking digital transformation initiatives to achieve competitive edge. World-class companies have realized more than five times their return on investment using MapR. Amazon, Cisco, Google, Microsoft, SAP and other leading businesses are part of the global MapR partner ecosystem. For more information, visit mapr.com.



For more information visit mapr.com

MapR and the MapR logo are registered trademarks of MapR and its subsidiaries in the United States and other countries. Other marks and brands may be claimed as the property of others. The product plans, specifications, and descriptions herein are provided for information only and subject to change without notice, and are provided without warranty of any kind, express or implied. Copyright © 2017 MapR Technologies, Inc.