The fabric of business decisions is changing. Historical transaction reporting and batch analyses of data at rest are giving way to predictive data science, streaming analytics, machine learning and AI. Enterprises must embrace these new paradigms to make more informed, real time decisions to tune operations, win customers and capitalize on new opportunities. Your peers and competitors are making this shift.

Data lake, streaming and cloud platforms have emerged as the modern data architectures of choice. But they require a scale, speed and variety of data that break traditional integration tools. These tools are slow and require manually coded commands that tie up your best programmers.

There is a new way. Attunity Replicate is the foundation for modern, efficient data pipelines, providing automated, real time and universal data integration across all major data lakes, streaming systems, databases, data warehouses and mainframe systems, on premises and in the cloud. With Attunity Replicate, you can deliver more data to the business, ready for agile analytics, while reducing effort and cost.

Attunity Replicate moves data at high speed from source to target, all managed through a simple graphical interface that completely automates end-to-end replication. With streamlined and agentless configuration, administrators and data architects can easily set up, control, and monitor bulk loads and real-time updates with enterprise-class change data capture (CDC). Using Attunity Replicate you gain global visibility into and centralized control of data replication across distributed, hybrid environments.

**Benefits**
- Faster migrations and analytics projects
- Reduced skill and training requirements
- Increased agility to meet business needs

**Enterprise Use Cases**
- Data Lake ingestion
- Data streaming with Kafka
- Mainframe data modernization with Big Data Platforms
- Real-time Data Warehousing
- Query offload and live reporting
- Enabling cloud analytics

**Key Capabilities**
- Advanced change data technology (CDC) addressing transactional, streaming and batch architectures
- Centralized and simple “Click to Load” interface
- Automated end-to-end data replication
- Agentless connections to end points throughout your environment
- Industry’s broadest platform support, covering all major RDBMS and legacy systems, data warehouse, Hadoop and NoSQL platforms on premises and in the cloud
Ease of use and automation  
An intuitive web-based console makes it simple to configure, control and monitor replication tasks across all sources and targets without needing a deep understanding of the environment or coding requirements. Execute initial data loads, then transition automatically to continuous CDC for instant updates. Attunity Replicate automatically generates target databases based on metadata definitions in the source schema. Any DDL changes made to that schema, such as table/column additions or changes to data types, can be replicated dynamically to the target.

Zero-footprint architecture  
Attunity Replicate provides agentless data replication for mainstream database systems. Using platform native utilities, remote change log scanners and secured client connections eliminates the need for intrusive agents, triggers or timestamps on sources and targets, dramatically reducing your administrative burden and improving source production performance. For example, using IBM’s Data Server Driver to connect to DB2 z/OS results in significant production performance benefits. Lab tests showed reductions of 85% in source MSU (million service units), 75% in replication latency and 95% in loading time, when compared with agent-based technologies.

Industry's broadest platform coverage  
Attunity Replicate supports all major source and target systems for data replication, including relational databases, data warehouse systems, Hadoop, streaming systems, cloud targets and mainframe systems. Attunity integrates data across these platforms seamlessly thanks to years of innovation, optimization and strategic partnerships.

Intelligent management and control  
Attunity Enterprise Manager (AEM) allows you to design, execute and monitor thousands of Attunity Replicate tasks across distributed data center and cloud environments, enabling you to scale easily and monitor data flow in real-time through KPIs and alerts. Customize your views by grouping, searching, filtering and drilling down on key tasks to control complex replication activities across the enterprise. You also can leverage comprehensive analytics for capacity planning and performance monitoring, and integrate with microservices architectures through REST and .NET APIs.

Instant updates with flexible, enterprise-class change data capture technology  
Our flexible CDC has several options. Attunity Replicate can copy and deliver transactions sequentially in the same order in which they were applied to the source, or create optimized batches of changes to further optimize throughput and latency. Users also can integrate Attunity Replicate CDC with native data warehouse loaders, or feed CDC changes to message streams.

Secure and high-speed cloud data transfer  
Attunity Replicate compresses, encrypts and transfers data in parallel streams into, across and out of cloud architectures, including Amazon Web Services, Microsoft Azure and Google cloud. Users also can now feed data from any source to cloud-optimized Snowflake SQL data warehouses.

Easy ingestion of structured data into Hadoop  
Attunity Replicate delivers high-performance data loading and publication to Data Lake ecosystems through native APIs, and is certified with all the leading Hadoop distributions including Cloudera, Hortonworks and MapR. You also can ensure transactional consistency in Hadoop targets such as Hive data stores, partitioning updates by time to ensure each transaction is processed holistically and thereby eliminate the risk of partial or competing entries.

Universal stream generation  
Attunity Replicate enables databases to easily publish events to all major streaming services, including Kafka, Confluent, Amazon Kinesis, Azure Event Hub and MapR-ES. Users can support multi-topic and multi-partition streaming, as well as flexible JSON and AVRO file formats. They also can separate data and metadata by topic to integrate metadata more easily with various schema registries.

Enabling SAP analytics  
Attunity Replicate for SAP easily and securely transfers SAP data, documents, and transactions into Hadoop and other external platforms, and automatically incorporates SAP text and descriptions into target table and column names. Attunity Replicate supports data collection from all core SAP business applications such as ERP, HR, CRM, industry-specific applications, and loading data into SAP HANA.

About Attunity  
Attunity is a leading provider of information availability solutions that enable access, sharing and distribution of data across heterogeneous enterprise platforms, organizations, and the cloud. Our software solutions include data replication, change data capture (CDC), data connectivity, enterprise file replication (EFR) and managed-file-transfer (MFT). Using Attunity’s software solutions, our customers enjoy significant business benefits by enabling real-time access and availability of data and files where and when needed, across the maze of heterogeneous systems making up today’s IT environment. Attunity has supplied innovative software solutions to its enterprise-class customers for nearly 20 years and has successful deployments at thousands of organizations worldwide. Attunity provides software directly and indirectly through a number of partners such as Microsoft, Oracle, IBM and HPE. 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, visit http://www.attunity.com.

About Qlik  
Qlik’s vision is a data-literate world, one where everyone can use data to improve decision-making and solve their most challenging problems. Only Qlik offers end-to-end, real-time data integration and analytics solutions that help organizations access and transform all their data into value. Qlik helps companies lead with data to see more deeply into customer behavior, reinvent business processes, discover new revenue streams, and balance risk and reward. Qlik does business in more than 100 countries and serves over 50,000 customers around the world.