

CONNECTORS

Break Data Silos and Modernize Your Architecture with Confluent's Connector Portfolio

Kafka Connect allows you to build connectors to integrate Apache Kafka® with other applications and data systems. Confluent takes it one step further by offering an extensive portfolio of 120+ pre-built, expertly designed connectors to enable you to modernize your data architecture faster. Our connectors also provide you peace-of-mind with enterprise-grade security, reliability, compatibility, and support.



Connect your entire business and break data silos by integrating external apps and systems



Modernize your tech stack by bridging legacy data systems to modern, cloud-based technologies



Save -3-6 engineering months of development and maintenance efforts per connector

Why Connectors?

Data is at the center of modern businesses today, and the companies that set their data in motion to derive real-time insights and customer experiences stand out amongst their competition. However, many companies have data that still sits at rest in silos, often in legacy on-prem systems that need to be transformed to a real-time paradigm. Developers could build, deploy, and maintain their own data integration components, but this approach takes valuable development cycles and creates lasting tech debt for the team. Similarly, there are substantial risks to using open source, community-developed connectors that are lacking enterprise-level support and testing, particularly for mission-critical, production use cases.

Confluent offers a rich, pre-built ecosystem of 120+ connectors that are all expertly built by Confluent or one of our certified partners. Over 50 are also available as fully managed connector that you can deploy on Confluent Cloud with just a few clicks and enable you to eliminate operational burdens, reduce the risk of downtime, and accelerate your time to value. These connectors allow customers to accelerate their transition to new, cloud-native ecosystems and applications with ease, breaking data silos and future-proofing their data architecture by having the ability to connect systems and applications across any environment - in cloud, multi-cloud, on-prem, and hybrid environments.

Connect your entire business and break data silos by integrating external apps and systems

Real-time data access and analysis

Democratize real-time data access across your organization by integrating existing apps and data systems to Confluent so that relevant data from any single part of the business is available for all to use. For example, deploy connectors through [Stream Designer](#) to rapidly build streaming data pipelines for your operational and analytical use cases with an end-to-end view using a graphical canvas.

Support for your data systems everywhere

Future proof your data architecture with 120+ pre-built connectors for databases, data warehouses, MQs, applications, and other technologies. With Confluent, you can connect your data regardless of where it resides, whether in the cloud or on-premises.

Industry-leading security

Simplify enterprise-scale security by authorizing access to specific connectors for individual users or teams through Role-Based Access Control.

Modernize your tech stack by bridging legacy data systems to modern, cloud-based technologies

Source connectors for legacy systems

Set business-critical and transactional data still sitting in legacy on-premises technologies in motion to unlock more real-time use cases. Confluent offers source connectors for technologies like Oracle, SAP, IBM, Teradata, and Splunk, so you can easily connect them to Confluent and accelerate your tech stack modernization journey.

Sink connectors for modern data systems and apps

Improve scalability, agility, and cost-effectiveness by having the freedom and flexibility to send your data from any source to modern, cloud-native technologies like Snowflake, MongoDB, and Elasticsearch, and cloud ecosystems like AWS, Azure, and GCP with Confluent sink connectors.

Streaming ETL pipelines

Easily build streaming ETL pipelines to support real-time data integration initiatives with Confluent's pre-built connectors and [ksqldb](#) for stream processing, enabling you to meet modern business requirements where batch processing is no longer sufficient.

Save ~3-6 engineering months of development and maintenance efforts per connector

Out-of-the-box, pre-built connectors

Boost developer productivity and cost-effectiveness by leveraging Confluent's 120+ pre-built, expertly designed connectors for popular data sources and sinks. Free your developers from writing and maintaining generic integration code so they can focus on building value-added products and apps.

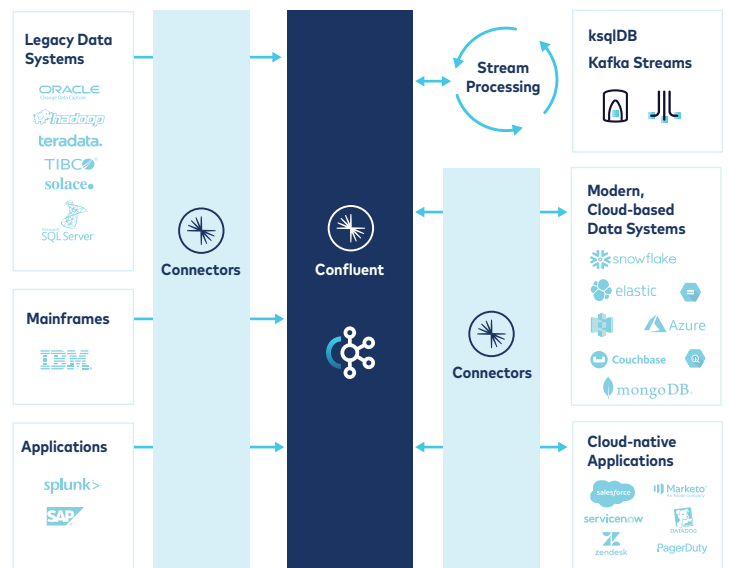
Simple integrations for complex connections

Save even more time and costs with Confluent's Premium Connectors, designed to solve highly complex integrations that could normally take ~12-24 engineering months to build in-house. Premium Connectors like Oracle CDC and Splunk S2S Source set your business-critical data siloed in legacy systems in motion and reduce your overall data infrastructure TCO by avoiding expensive enterprise license fees.

Fully managed and hosted

Leverage our connectors as a fully managed service in Confluent Cloud. With over 70 fully managed connectors, you can quickly with just a few clicks and no longer have to deploy, maintain, and scale your own Connect clusters, making streaming data in and out of Confluent an effortless task. This eliminates operational burden, reduces the risk of downtime, and accelerates time to value.

Modernize your tech stack with Confluent's connector portfolio



Confluent has 120+ pre-built, enterprise connectors

For the latest view of our connector portfolio, please visit <http://confluent.io/product/connectors>

Confluent Commercial Connectors

LEGEND | ○ SOURCE ● SINK CLOUD (*)

- | | | | |
|---|---|--|---|
| ○ ● ActiveMQ Connector | ● Azure SQL Data Warehouse Connector | ○ HDFS 2 Connector | ○ PostgreSQL CDC Connector* (Debezium) |
| ● Amazon CloudWatch Metrics Connector | ● Cassandra Connector | ○ HDFS 3 Connector | ● Prometheus Connector |
| ○ Amazon CloudWatch Connector | ○ ● Data Diode Connector | ● HDFS Connector (Hadoop v3.1+) | ○ ● RabbitMQ Connector |
| ● Amazon DynamoDB Connector | ● Datadog Connector* | ● HTTP Connector | ● Salesforce Bulk API Connector |
| ○ Amazon Kinesis Connector* [CP] | ○ Datagen Connector* (development and testing) | ○ ● IBM MQ Connector | ○ Salesforce CDC Connector* |
| ● Amazon Redshift Connector* | ● Elasticsearch Service Connector* | ○ ● InfluxDB Connector | ○ ● Salesforce Connector |
| ○ Amazon S3 Connector* | ○ ● FTPS Connector | ○ Jira Connector | ○ Salesforce Connector (Bulk API) |
| ○ Amazon SQS Connector | ● GemFire Connector | ○ ● JMS Connector | ○ Salesforce Platform Events Connector* |
| ○ AMPS Connector | ○ Github Connector | ● MapR-DB Connector | ○ ● ServiceNow Connector* |
| ○ ● Apache Kudu Connector | ● Google BigQuery Connector* | ○ ● Microsoft SQL Server Connector* | ○ ● SFTP Connector |
| ● AppDynamics Connector | ● Google Cloud BigTable Connector | ○ Microsoft SQL Server CDC Connector* (Debezium) | ○ SNMP Connector |
| ● AWS Lambda Connector* | ● Google Cloud Functions Connector* | ○ ● MongoDB Atlas Connector* | ● Snowflake Connector* |
| ○ ● Azure Blob Storage Connector* | ○ Google Cloud Pub/Sub Connector | ○ ● MQTT Connector | ○ ● Solace Connector |
| ● Azure Cosmos DB Connector* | ● Google Cloud Spanner Connector* | ○ ● MySQL Connector* | ○ Splunk Connector |
| ● Azure Data Lake Storage Connector (Gen1) | ● Google Cloud Storage Connector* CP | ○ MySQL CDC Connector* (Debezium) | ○ Syslog Connector |
| ● Azure Data Lake Storage Connector (Gen2)* | ○ Google Cloud Storage Connector | ● Netezza Connector | ○ ● Teradata Connector |
| ○ Azure Event Hubs Connector* | ● Google DataProc Connector | ● OmniSci Connector | ○ ● TIBCO EMS Connector |
| ● Azure Functions Connector* | ○ ● Google Firebase Realtime Database Connector | ○ Oracle Database Connector* | ● Vertica Connector |
| ● Azure Search Connector | ○ Google Pub/Sub Connector* | ● Pagerduty Connector | ○ Zendesk Connector |
| ○ Azure Service Bus Connector | ● HBase Connector | ○ ● PostgreSQL Connector* | |

Confluent Premium Connectors

LEGEND | ○ SOURCE ● SINK

- | | |
|------------------------|------------------------|
| ○ Oracle CDC Connector | ○ Splunk S2S Connector |
|------------------------|------------------------|

Open Source/Community/Partner Connectors

LEGEND | ● OPEN SOURCE ● COMMUNITY ● PARTNER

- | | | | |
|---|---|------------------------------------|--|
| ● Google BigQuery Sink Connector | ● HDFS Sink Connector (CP) | ● DataStax Sink Connector | ● Push Technologies Sink Connector |
| ● Microsoft SQL CDC Source Connector (Debezium) | ● JDBC Sink Connector | ● Gigaspaces Sink Connector | ● Push Technologies Source Connector |
| ● MongoDB CDC Source Connector (Debezium) | ● JDBC Source Connector | ● Gridgain Ignite Sink Connector | ● Rockset Sink Connector |
| ● MySQL CDC Source Connector (Debezium) | ● A2 Solutions OraADR Sink Connector | ● Gridgain Ignite Source Connector | ● ScyllaDB Sink Connector |
| ● PostgreSQL CDC Source Connector (Debezium) | ● Azure Cosmos DB Sink Connector | ● Humio HEC Sink Connector | ● Snowflake SQL Sink Connector |
| ● Redis Sink Connector | ● Azure Cosmos DB Source Connector | ● JUXT Crux Sink Connector | ● Venafi Source Connector |
| ● Splunk Sink Connector | ● Azure Data Explorer Sink Connector | ● JUXT Crux Source Connector | ● VMware Apache Geode Sink Connector |
| ● Spooldir Source Connector | ● Camunda Sink Connector | ● Kinetica Sink Connector | ● VMware Apache Geode Source Connector |
| ● Amazon S3 Sink Connector | ● Camunda Source Connector | ● Kinetica Source Connector | ● Xcalar Sink Connector |
| ● ElasticSearch Sink Connector | ● Codecentric Apache PLC4X Source Connector | ● MongoDB Sink Connector | ● Yugabyte Sink Connector |
| | ● Couchbase DB Sink Connector | ● MongoDB Source Connector | |
| | ● Couchbase DB Source Connector | ● Neo4j Sink Connector | |
| | | ● Privitar Sink Connector | |

Confluent is pioneering a fundamentally new category of data infrastructure focused on data in motion. Confluent's cloud-native offering is the foundational platform for data in motion – designed to be the intelligent connective tissue enabling real-time data, from multiple sources, to constantly stream across the organization. With Confluent, organizations can meet the new business imperative of delivering rich, digital front-end customer experiences and transitioning to sophisticated, real-time, software-driven backend operations. For more information, please visit confluent.io. To contact us, visit confluent.io/contact. For detailed product specifications, please refer to our [documentation](#).