Modernize your databases with Amazon Aurora and Confluent

Modernize your database and move to the cloud by connecting multicloud and hybrid data to Amazon Aurora in real-time.

Today’s organizations need a modern, cloud native database strategy that includes data in motion to enrich operations to be increasingly agile, elastic, and cost efficient, at speed as they develop cloud applications. Confluent helps companies accelerate their modernization initiatives with our fully managed data streaming platform that lowers costs, synchronizes data during their on-prem to cloud migration, and shutters physical data center operations faster. By moving to real-time streaming with Confluent and connecting data from any environment across cloud and on-prem to Amazon Aurora, organizations can provide application teams with the data they need faster and deliver new features and capabilities to customers at scale.

Reduce the TCO of hybrid and multi-cloud data pipelines powering streaming ETL for your database.

Power new applications with next generation data streaming fully integrated with Amazon Aurora.

Get more data to and from your database by connecting to any app or data source with Amazon Aurora.
Accelerate your journey to cloud without complex migrations with Amazon Aurora and the power of data in motion

What is data in motion? It’s a new paradigm, where data is continuously moving across and breaking down silos, made possible by a data platform built to set your data in motion. It allows you to build rich, digital front-end customer experiences, transition to real-time software-driven backend operations, and share updates in real time, turning them into streams of events that other systems can read. You can use this new data platform to build applications that process and react to that flow of data in real time, delivering the customer and operational insights you need to drive innovation and create a competitive advantage.

Supporting your journey to the cloud, no matter where you are

Migrate and connect data from anywhere (on-prem, edge, multi-cloud) to Amazon Aurora and seamlessly link everything all together in real-time to create a consistent data layer across your business with Cluster Linking.

With Confluent, enterprises can use our cloud native Apache Kafka service to significantly reduce the complexity and cost associated with building real-time applications in the cloud using the database of your choice.

Get Started today on Confluent Cloud for Free
Get $400 worth of free usage in your first 60 days for new sign ups.

Driving cloud innovation with leading businesses

“You will start to see more software development teams thinking about reasoning and how we can leverage real-time data to build features and to return value back to the customer in ways that I think weren’t possible in the older batch data model. I think Confluent will unlock the creativity of a lot of really smart people who really understand their customers, and that can’t be anything but good.”

— DUSTY PEARCE, VICE PRESIDENT OF ENGINEERING, INSTACART