

Data... at Scale and Speed

Data Interoperability | Data Integration | Data Migration | Data Orchestration

Data silos prohibit movement of data to where it is needed most for rapid and effective decision-making. Development of data pipelines and infrastructure is costly and time-intensive.

Meroxa makes it easy for teams of any size and expertise to leverage real-time data. The Meroxa Platform is brought to market from the team that built the world's first-ever managed event streaming platform (Kafka) while at Heroku.

Meroxa Benefits to the Air Force/Department of Defense

- ◆ **Real-time data**
for Commanders/Decision-makers
- ◆ **Data infrastructures built at speed**
180x faster than traditional systems
- ◆ **Cost Savings**
over 7x less than competitor offerings

*"If I had one key area that stands out to me, **it's how we move data**" he said Wednesday during a Mitchell Institute for Aerospace Studies event.*

*"We have a lot of data. ...You've got millions of files, and all the data is there, but **it's not organized.**"*

– USAF Chief of Staff, Gen. Charles "C.Q." Brown

The Meroxa Platform



Managed Data Platform

Our machine learning rules engine automates repetitive tasks to ensure optimized performance and data security.



Change Data Capture Service

The change data capture service securely connects cloud-deployed data sources to Meroxa, bringing order to fragmented and siloed data infrastructures.



Auto-Generated API

Auto-generated, real-time, API endpoint frees developer teams to focus on building features instead of configuring infrastructure.



Meroxa Dashboard

Developers can easily build real-time infrastructure from the visual dashboard, which automatically surface action items to help preserve the stability of data pipelines.

Maximize the Value of Your Data

The longer your data sits around, the less useful it becomes. With Meroxa, it's easy to go from real-time to batch. Without the need for a large team, you can use a single platform and deploy across your business's analytical and operational needs to get real-time data flowing with ease.

Type. Click. Deploy.

What would you build if you could instantly deploy data infrastructure?

