

EDB Postgres Data Adapters

A holistic view of data to maximize its value

Today, data is everywhere. Many companies however, do not use it to its full potential as they do not have a holistic view of data.

The typical data center today contains a variety of data management technologies including relational databases and NoSQL solutions. Often these technologies are implemented standalone, creating so called data silos, storing data for one particular application and purpose only.

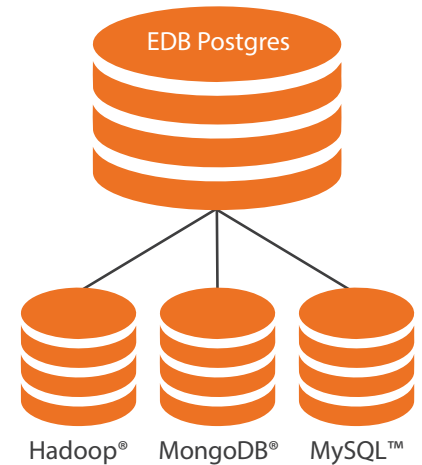
This data is generally not available for consolidated enterprise-wide applications or analytics. This means that companies are

potentially missing out on valuable information and insights such as their customers' behavior patterns.

What if you could unite this data to generate more value and improve your customer experience?

With EDB Postgres™ Data Adapters you can see and manage data from various data sources in one place.

Make use of data holistically and enable 360-degree customer views or gain relevant end-to-end supply chain insights.



Boost your data value using EDB Postgres Data Adapters today.

Highlights

Simplified integration

EDB Postgres Data Adapters allow you to connect EDB Postgres to Hadoop, MongoDB, and MySQL enabling you to see, join and manage data holistically.

Fit for purpose

Use the data management technology that best fits your use case while eliminating data silo barriers.

One structured query language

Enable traditional BI applications to analyze NoSQL data using SQL through EDB Postgres.

Operational Data Store

With EDB Postgres Data Adapters there is no need to copy data across servers. Create a logical data warehouse and analyze your data anytime.

Generate value

Be smart about your data. Combine data from various data sources including archived data, data from ERP systems, and clickstream data to generate valuable knowledge.

Boost customer satisfaction

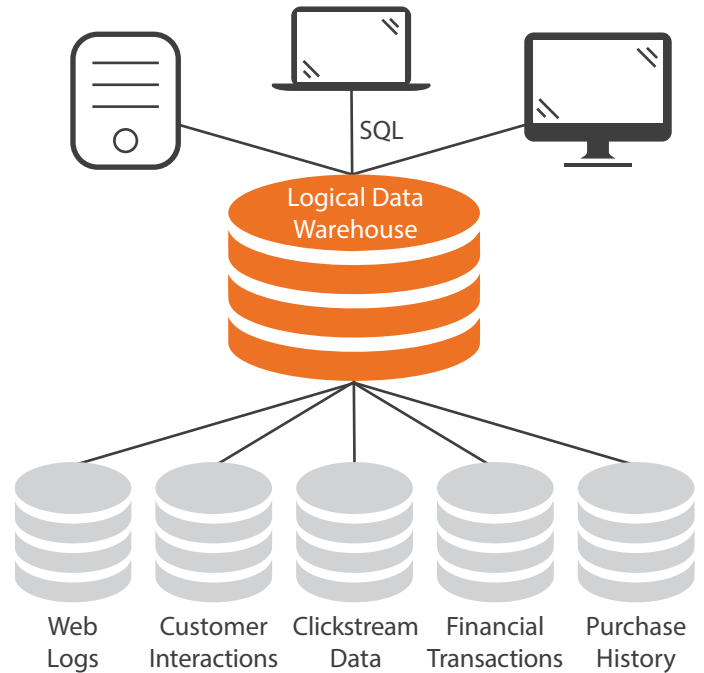
Manage customer data in several data sources through one single interface.

One Single Integration Point

SQL/MED (SQL Management of External Data) is a specification within the SQL standard handling access to remote objects from SQL databases.

EDB Postgres Data Adapters are built on Postgres Foreign Data Wrappers and implement SQL/MED to make EDB Postgres a single integration point to exchange and analyze data with many external data stores using SQL.

Use EDB Postgres Data Adapters to integrate new database technologies and legacy web databases with traditional relational data. The data adapters support read, write, and join operations as well as predicate pushdowns.



Contact us

Australia	+61 2 8019 7055	Japan	+81 50 5532 7038	United States	+1 781 357 3390
Germany	+49 241 4056653	Netherlands	+31 70 240 0933		
India	+91 20 66449600	United Kingdom	+44 1494 616093		