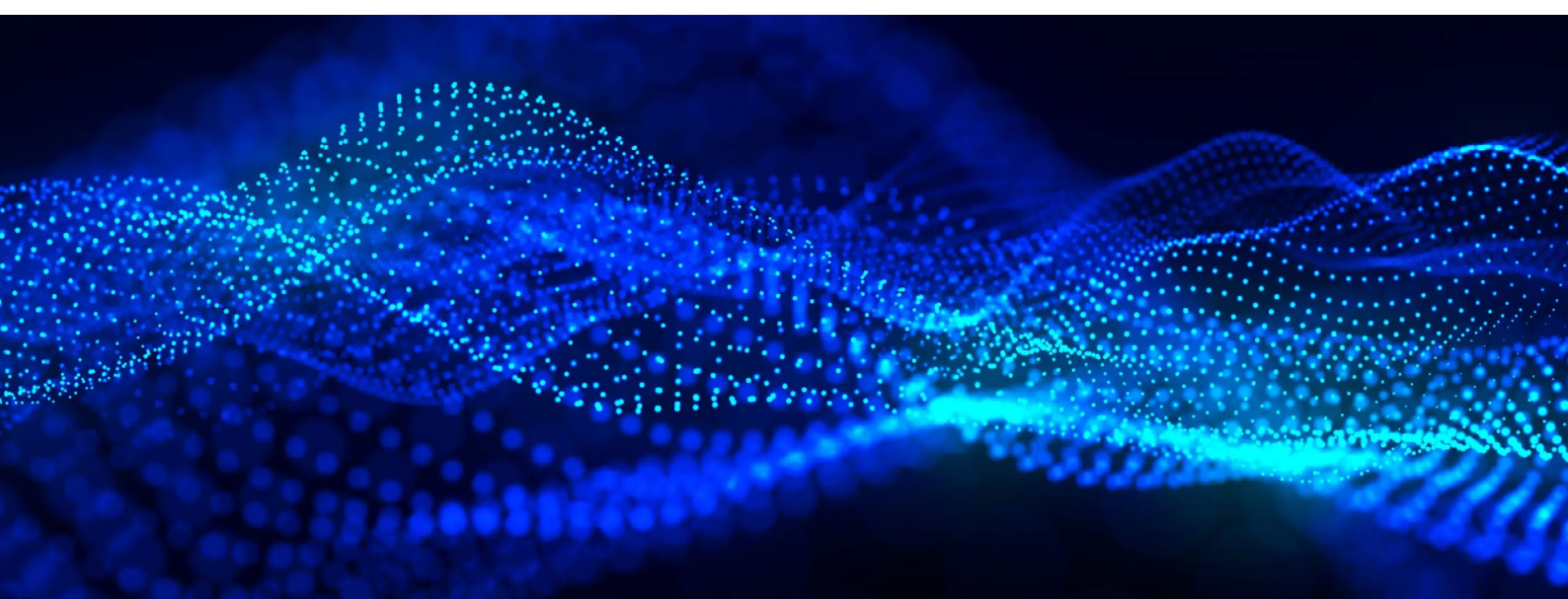


PRODUCT OVERVIEW

# OpenText Core Analytics Database

Maximize data potential and fuel AI success with an efficient data lake



**Accelerate speed of analytics** and decision-making

**Handle increasing data volumes** and user demands with effortless scalability

**Reduce costs** by minimizing the need for additional infrastructure investments

**Get started quickly** and leverage easy-to-use cloud-based management

**Companies are managing ever-growing volumes of data, from terabytes to petabytes, but face increasing costs to manage new workloads. While users expect immediate answers and rapid responses to their questions, IT executives and chief data officers know that it often comes at a price, requiring you to add more expensive compute nodes to speed up queries.**

OpenText™ Core Analytics Database is a Database as a Service (DBaaS) offering that delivers a unified, high-performance, advanced analytics and machine learning platform. With easy cloud setup, administration, and management, your scalable data lakehouse is just a few clicks away.

Core Analytics Database provides blazingly fast speeds (queries run 10 to 50 times faster) and exabyte-scale, all at a much lower cost than traditional data warehouse solutions. Proven over years with thousands of customers across various industries, this cloud-native solution uses cloud object storage and separately scaled compute to deliver self-service analytics for diverse analytical needs.

### **Accelerate speed of data analytics and decision-making**

With a columnar storage architecture and advanced compression techniques, Core Analytics Database allows for rapid data retrieval and processing. Receive insights in a fraction of the time compared to traditional databases, even with large datasets and complex queries. Respond to market changes, customer needs, and operational challenges with agility, staying ahead of the competition.

***"OpenText Core Analytics Database's ability to scale effortlessly with our growing data needs is a game-changer. You can maintain top-tier analytical performance without getting bogged down in process, saving both time and money."***

**Scale effortlessly**

Core Analytics Database scales effortlessly to handle increasing data volumes and user demands without compromising performance. Its architecture distributes data and queries across multiple nodes, leveraging separation of compute and storage for elasticity. You can continue to derive value from your data, even as it scales to petabytes and beyond, without experiencing performance bottlenecks.

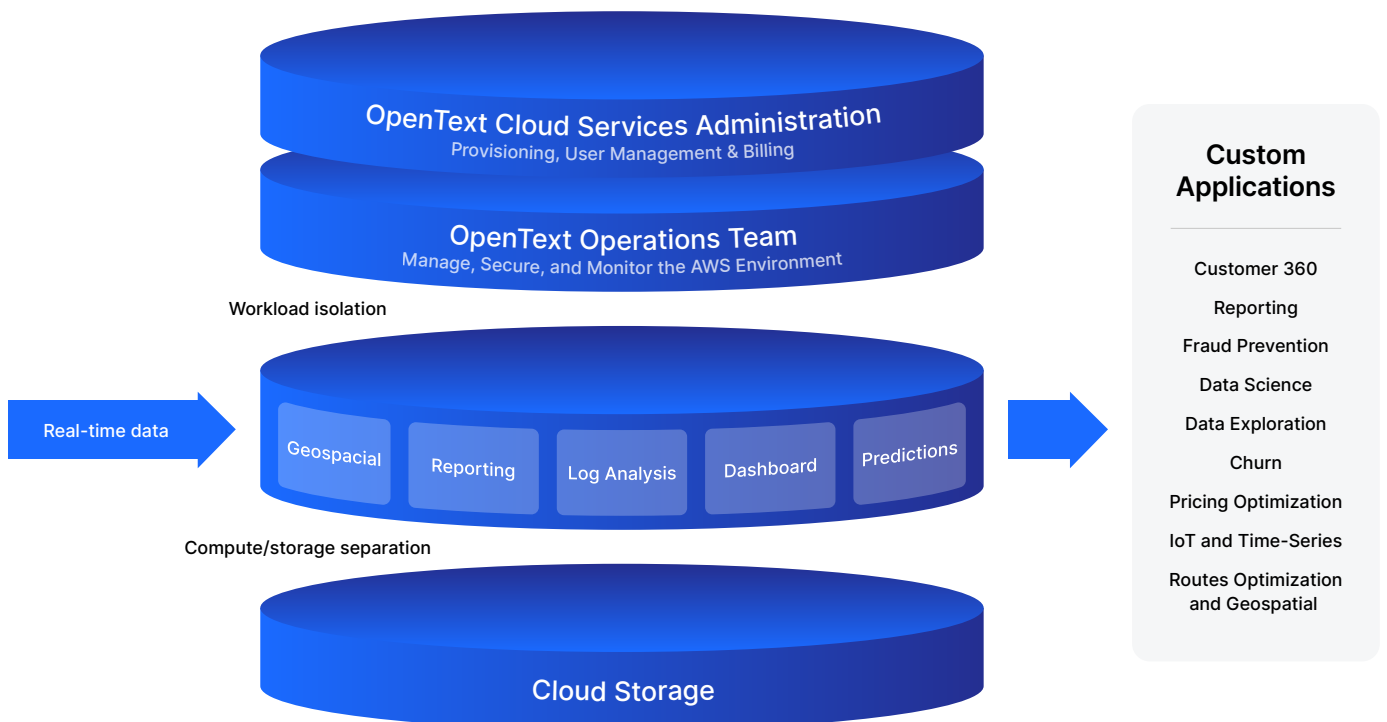
**Reduce costs**

Automated management features reduce the need for extensive manual intervention, lowering operational costs. Allocate your budget more effectively and invest in other critical areas by maximizing the use of existing resources and reducing the total cost of ownership.

**Accelerates analytics**

Core Analytics Database is a game-changer when it comes to accelerating time to value, thanks to its intuitive, web-based user interface. Eliminate the complexities traditionally associated with data management and analytics, and don't get bogged down by technical hurdles. The OpenText team can set you up so that you can easily ingest, process, and query data, and manage it all through user-friendly dashboards. Boost productivity and innovation, enabling quick decision-making.

Cloud data warehousing and data lakes have evolved significantly since the early launch of cloud solutions for analytics. OpenText has redefined what is possible in data management not only through optimizing server costs and embracing the cloud's inherent flexibility but also by setting a new standard for sustainability and efficiency. This makes Core Analytics Database the optimal choice for organizations seeking to harness the full potential of their data.



 [Book a demo](#)

 [Read the blog](#)

 [Learn more](#)

Product feature	Description
<b>Standards-based analytics</b>	Speaks SQL so everyone in your organization has access to analytics.
<b>Python ready</b>	Roll out the power of our scalable database to Python users and perform advanced analytics and predictions in our cluster at speeds like never before.
<b>Advanced analytics</b>	Includes twice the number of analytical functions, including time-series, geospatial and embedded ML.
<b>Efficient</b>	Through proprietary design, it uses less compute than any other database.
<b>Ecosystem-friendly</b>	Connects to ETL and BI tools and hundreds of middleware applications.
<b>Data lake/Data warehouse</b>	Store data in our optimized repository or leverage your own Parquet files for analytics.
<b>Secure</b>	Encrypts data in the database and data in-motion, as well as a host of other features.

Available in the OpenText Cloud – Our multitenant managed database is available for fast data analytics in the OpenText Cloud.