

"Hexaware offers comprehensive data analytics services on Google Cloud, encompassing data lake implementation, data warehouse modernization and streaming data analytics."

Tapati Bandopadhyay

Hexaware

Overview

Hexaware is headquartered in Mumbai, India. It has more than 32,000 employees across 28 countries. In FY24, the company generated \$1.4 billion in revenue, with Financial Services as its largest segment. Hexaware promotes cloud transformation journeys on Google Cloud by automating large-scale data migrations, embedding smart governance models, and developing hybrid cloud strategies that align with Al and analytics integration. In the U.S., Hexaware helps enterprises in the financial services, healthcare and manufacturing sectors achieve cost savings, operational scalability and agile digital ecosystems through modernized, cloud-native data architectures.

Strengths

Database replatforming: Hexaware specializes in seamless database replatforming to Google Cloud, including PostgreSQL and BigQuery. It helps clients leverage Google Cloud Storage for secure and scalable object storage, while BigQuery enables fast and efficient data analysis of large datasets. Composer services like Airflow are utilized for workflow automation and task scheduling.

Data lake implementations on Google

Cloud: Hexaware offers comprehensive data analytics services on Google Cloud, encompassing data lake implementation, data warehouse modernization and prebuilt data models for advanced analytics. Its data engineers use a suite of Google Cloud services, including BigQuery, Cloud Dataflow,

Cloud Dataproc, Cloud Data Fusion and Looker, to transform enterprise data into curated and actionable insights.

Global data platform modernization on

Google Cloud: Hexaware supports complex business clients on Google Cloud. For instance, it created a robust data foundation for an automotive retailer on Google Cloud. Additionally, a U.S. crypto trading platform partnered with Hexaware to modernize its data platform on Google Cloud, ensuring zero downtime during the migration. This effort has led to a 40 percent reduction in job failures and faster incident resolution, averaging around 30 minutes.

Caution

Leveraging the depth and breadth of compelling use cases and the experience of Hexaware teams in solving complex data engineering challenges, the company should expand its targeted data pivoting storyboards for transitioning from brownfield to greenfield verticals in the U.S. market.