Hexaware

Rising Star

"Hexaware's Amaze® platform offers multiple transformation options — replatforming, refactoring and rearchitecting — that enable enterprises to achieve significant TCO savings."

Tapati Bandopadhyay

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 accelerates GenAl deployment with Google Cloud by combining automation-first frameworks, Al-enriched personalization and securityfocused governance. Its solutions embed real-time intelligence into business operations. Hexaware builds GenAlnative platforms that deliver intelligent insights, operational automation and responsible AI innovation for sustainable growth, benefiting various industries in the U.S. market.

Strengths

Amaze® for application modernization

with Al: Hexaware's proprietary Amaze® platform plays a pivotal role in automating the assessment and modernization of legacy applications for migration to Google Cloud. The platform offers multiple transformation options - replatforming, refactoring and rearchitecting — enabling enterprises to achieve significant TCO reduction. For example, enterprises can realize up to 50 percent TCO savings by replatforming applications to Google Cloud Managed Platform Services, up to 60 percent TCO savings by refactoring applications to Google Cloud Managed Container Services, and up to 70-80 percent TCO savings by rearchitecting applications to Google Cloud Cloud Native Apps on Managed Container or Serverless Services.

Integrated Google Cloud AI and data engineering toolchains: Hexaware supports Google Cloud tools, such as Cloud SQL, that provide a managed relational database service. These data extraction tools allow clients to utilize advanced data curation for GenAI and agentic solution development in areas such as training, inference, testing and deployment.

Al and data resource monitoring: Hexaware's monitoring and alerting services facilitate proactive resource health monitoring. The company utilizes Dataflow modules to enable real-time data processing and transformation.

Caution

Hexaware's Amaze® platform could be positioned within the Google partner ecosystem as a faster, better, more TCOefficient way for fast-growing clients in emerging sectors such as precision manufacturing and pharmaceuticals in the U.S.