

Hexaware



“Hexaware’s data analytics services take a collaborative approach with customers and partners to develop innovative solutions across the data value chain, delivering data-driven insights to enable enterprise business teams make informed decisions.”

Gowtham Kumar Sampath

Overview

Hexaware is headquartered in Mumbai, India with U.S. headquarters in Iselin, New Jersey and operates in 19 countries. It has more than 28,500 employees across 54 global offices. In FY22, the company generated \$1.2 billion in revenue, with Financial Services as its largest segment. Hexaware harnesses the true value of data and aids in unveiling hidden insights and opportunities to foster growth. Hexaware’s BI and data analytics service line is powered by over 30 IPs and tools, more than 1,500 data specialists, over 30 CoE labs and a robust partner ecosystem. Its data engineering services are categorized into Data Foundation, Observability & Governance, Insights & Intelligence, and Applications.

Strengths

Comprehensive offering: Hexaware’s data science practice enables cost-effective piloting of diverse use cases and intelligent decisions without the need for significant investments in skills and technology. The offering empowers business teams with advanced analytics capabilities based on the Data Science Community Model, enabling executive and business stakeholders to gain insights without upfront infrastructure investments.

Expertise and experience: Hexaware has collaborated with several enterprises across industries by leveraging its robust partner network and industry-leading IPs. Its expert team of data scientists and BI specialists, with deep domain knowledge, has developed highly accurate ML algorithms and

advanced dashboards to enhance strategic decision-making and improve business visibility for senior executives and thereby boost profitability.

Collaborative approach: Hexaware’s approach to data analytics services involves collaborating with clients to embed relevant capabilities and establish data-driven enterprises. The vision also includes democratizing and automating data and AI and ML solutions, enabling enterprises to continually reap the benefits of their long-term investments. The services included maximize the value of data through effective data management practices, innovative data science applications and business-oriented solutions.

Caution

Hexaware should create a balance between its references and case studies to highlight its capabilities in areas such as business process management, business activity monitoring and the use of innovative principles that support decision-making with big data analytics.