

# Hexaware



“Hexaware offers an integrated data management platform that helps develop customized solutions aligned with an enterprise’s existing infrastructure and objectives, ensuring seamless execution and success with all digital transformation initiatives.”

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## 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 unveils hidden insights, unearthing opportunities to sustain and foster growth. Hexaware’s BI & 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. Hexaware’s data engineering services are categorized into Data Foundation, Observability & Governance, Insights & Intelligence, and Applications.

## Strengths

**Holistic offerings:** Hexaware offers data engineering services that empower clients to harness their data potential. The company has shifted from broad, traditional capabilities to delivering focused, proprietary solutions for specific use cases. These are categorized into four pillars: Data Foundation, Observability and Governance, Insights and intelligence, and Applications, which include robust frameworks for data challenges and strategic partnerships.

**Comprehensive data modernization:** The Amaze® solution allows comprehensive data estate assessment, helping enterprises understand their current level of data maturity and roadmap to strengthen their data landscape and identify opportunities to derive maximum value from their data

assets. Amaze® has more than 40 intelligent metadata adapters enabling an automated transformation of legacy data warehouses to the cloud.

**Data assessment and readiness:** Hexaware offers a comprehensive data estate assessment solution designed to provide enterprises with a comprehensive view of their data and analytics landscape. This assessment covers critical areas, including data foundation, governance, observability, insights, intelligence, and data applications — all summarized on a single dashboard. The approach identifies gaps and the readiness of an enterprise to adopt advanced analytical functionalities.

## Caution

Hexaware should highlight its expertise through references and use cases on delivering innovative solutions for data mesh, data fabric and DataOps. Additionally, it needs to further promote its customization capabilities; currently, its highly structured solutions take precedence in promotions.