



"Hexaware approaches data and analytics modernization as a governed, automation-led discipline built on its metadata-driven Amaze® for Data and AI platform, which unifies engineering, observability and governance functions to deliver repeatable modernization outcomes."

Gowtham Kumar Sampath

Hexaware

Overview

Hexaware is headquartered in Mumbai, India. It has more than 31,500 employees across 28 countries. In FY24, the company generated \$1.4 billion in revenue, with Financial Services as its largest segment. Hexaware's modernization capability centers on automation, lineage and operational assurance. The firm utilizes metadata-defined frameworks to standardize ingestion, transformation and validation across cloud and hybrid landscapes, thereby reducing manual effort and ensuring governance consistency. Its approach links modernization execution with sustained DataOps reliability by embedding observability, reconciliation and cost control within each data layer.

Strengths

Cross-cloud engineering and orchestration: Hexaware's modernization design emphasizes interoperability across cloud ecosystems. Its frameworks support multiple cloud platform migrations, with fabric integrations adding a layer of portability. Automation within orchestration pipelines manages dependencies and sequencing, simplifying complex transitions between platforms. The framework's orchestration capabilities enable multienvironment integration to migrate large estates with minimal disruption.

Governed data management: Hexaware embeds data governance as an operational construct rather than a procedural checkpoint. Its modernization programs integrate cataloging, lineage and quality enforcement into the transformation

process, ensuring that data stewardship and auditability are maintained throughout automation. Purview-based lineage integration and metadata governance drive traceability across ingestion-to-consumption workflows.

Observability and DataOps assurance: Hexaware's delivery integrates observability and FinOps insight directly within modernization pipelines. Continuous validation of data movements, anomaly detection and automated reconciliation ensure accuracy across end-to-end processes. The firm embeds monitoring mechanisms into the transformation layer, reducing post-deployment issues and accelerating recovery cycles.

Caution

Hexaware's modernization services draw on automation and governance; however, increasing the transparency around adoption metrics, user enablement and cross-vertical maturity could further substantiate the scalability of its modernization framework.