

"Hexaware industrializes modernization via a platform engineering approach and dual-engine accelerators (Amaze® and RapidX), backed by hyperscalers, turning cloud transformation from one-off projects into scalable, repeatable programs across enterprises."

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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 has expanded its Al-infused platform engineering model and upgraded its modernization toolchain, Amaze®, to incorporate deterministic and GenAl engines. The company is also deepening cosell programs through its AWS strategic collaboration. In the U.S., Hexaware reports active platform engineering pilots, including an NYC roundtable with JPMC focused on AWS modernization-led migrations and quantifiable outcomes, such as AutoZone's Google Cloud modernization.

Strengths

Platform engineering factory: Hexaware offers a centralized, Al-enabled platform engineering model with self-service, policy-as-code guardrails and IaC-driven developer platforms to reduce friction among business technology teams. It designs platform blueprints and self-service layers for central IT governance, giving U.S. enterprises faster, consistent environment provisioning and fewer stakeholder bottlenecks during large-scale modernization.

Dual-engine modernization accelerators:

Hexaware's Amaze® accelerator combines a rules-based engine with new GenAl capabilities for assessment and code transformation, while RapidX augments reverse-engineering with forward-engineering Al subject matter experts to generate initial design and code artifacts. The pairing addresses both code-level change and architecture-level redesign, helping clients reduce dependency on manual discovery and design sprints.

Industry-specific modernization:

Hexaware provides verticalized consulting engagements using its intellectual property on hyperscalers, especially for cloud-native Kubernetes workloads on Elastic Kubernetes Service (EKS), Google Kubernetes Engine (GKE) and Azure Kubernetes Service (AKS). Applying reference architectures and accelerators to legacy estates delivers quantifiable improvements, reducing TCO and improving time to market for U.S. enterprises.

Caution

As regulations and client demand for sustainable practices grow, Hexaware's cloud services may face risks due to a limited focus on ESG initiatives, potentially weakening its competitive edge. The company should prioritize responsible and green cloud solutions to attract clients preferring eco-conscious services.