

HEXAWARE

Overview

Hexaware, headquartered in Mumbai, India, is a global IT consulting provider with a strong focus on cloud-based solutions. It offers application transformation management solutions, including cloudification of applications, API and integration, delivery, application management services, business intelligence and analytics. Hexaware has shown significant growth in recent years, with a particular focus on the healthcare and life sciences segment. Hexaware employs about 20,000 people across 30 countries.

Strengths

Large migration experience: In one of the largest cloud migrations in the healthcare industry, Hexaware helped IQVIA with cloud service provider selection, migration planning, building a landing zone and performing the migration of more than 15,000 servers across 14 data centers. The migration added speed and automation with significantly reduced implementation costs.

Speed of execution: Using orchestration with automation, Hexaware accelerates application deployments in its cloud migrations. The methods used include automated end-to-end release of virtual machines ready for application deployments, with automated patching each month to significantly reduce the need for human effort and time. Other savings are achieved through automated firewall rule configuration that enables shift from a Tier 3 workforce to a Tier 1 workforce.

Migration framework for payers: Amaze for Payers is a smart migration framework to help evaluate and move on-premises, legacy payer data to the cloud at the lowest risk and expense — with minimal downtime — while implementing business intelligence and establishing an AI architecture.

Caution

Hexaware needs to continue to improve its agility as it competes with some of the largest and most established service providers in the U.S. healthcare payer market.



2021 ISG Provider Lens™ Leader

Hexaware combines agility, speed of execution, a comprehensive migration framework and cloud migration experience to make its offering attractive to U.S. healthcare payers.