



“Hexaware delivers touchless, immersive experiences and automation-led transformation services.”

Shashank Rajmane

Hexaware

Overview

Hexaware is a global IT services company headquartered in Navi Mumbai, India. The company provides public cloud consulting and transformation services to clients primarily in North America and Europe, with the U.S. holding the majority of its total revenue. Hexaware is a certified Microsoft Azure Gold partner, an AWS Premier Consulting partner and a Google Cloud partner. The provider has expertise in different verticals, including financial services, healthcare, business services and manufacturing.

Strengths

Consulting-led approach: Hexaware follows a consulting-led approach offering its digital traction framework and digital product engineering practice to deliver business value from the cloud. Hexaware leverages Mobiquity’s (acquired by Hexaware in 2019) digital engagement platform that is built on AWS to centralize channels and endpoints for customers in North America.

Focus on automation: Hexaware has accelerated public cloud adoption by modernizing legacy applications through automation. Hexaware’s approach for application transformation

to the cloud is based on its automation toolset, Amaze®, which is a part of its cloud transformation platform. It has more than 500 blueprints that helps end-users with accelerated migrations.

Business-driven engagements:

Instead of traditional IT-driven SLAs, Hexaware focuses on aligning SLAs toward its clients’ business objectives. The consultants and engineers involved in these engagements are trained to leverage their expertise in delivering business value and faster time to market. This helps clients reach their goals faster, resulting in better outcomes and enhanced user experience.

Caution

Hexaware has relatively lesser number of full-time employees that have hyperscaler certification as compared to its competitors. However, it is capable of delivering quality public cloud transformation services with the limited talent pool of certified cloud consultants, as they are trained in multiple public cloud platforms.