

Hexaware

Hexaware has shared several detailed client examples on application modernization. These cover modernization of an ecommerce portal for a leading airline in North America, cloud migration of legacy .NET applications to the Azure cloud for a leading advisory firm, enhancing the digital experience while designing and building a store user experience for a leading U.S. convenience store chain, providing microservices while building a configurable banking product for calculating credit ratings on facilities and commercial loans for a global rating agency.

Hexaware has wide coverage of the DevOps lifecycle commercial toolset. Its presence across prominent tools includes Jira (5,230 developers and 142 projects), GitHub (3,975 developers and 80 projects), Microsoft Team Foundation Server (1,265 developers and 50 projects), Eclipse (1,650 developers and 79 projects). The company also has an adequate number of quality assurance FTEs trained on leading automation testing tools such as Selenium (1,610), QTP (1,600), Maven (1,400), Junit (1,540), Cucumber (1,610) and Appium (1,1040).

Hexaware has capabilities (centers of excellence, toolsets, FTEs, implementations) across emerging technologies such as data science, design thinking, cloud-native architecture, low-code platforms, blockchain, narrow AI, cybersecurity and IoT.

Hexaware has 5,397 agile FTEs globally to carry out several client implementations across Scrum, Kanban, SAFe® and feature-driven development methodologies. Around 75 percent of all application development projects follow an agile delivery model.

