

HEXT/SE/2026/23

Date: February 24, 2026

**To,
Listing Department
National Stock Exchange of India Limited
Exchange Plaza, Bandra-Kurla Complex,
Bandra (East), Mumbai - 400 051
Symbol: HEXT**

**To,
Department of Corporate Services
BSE Limited
Phiroze Jeejeebhoy Towers,
Dalal Street, Mumbai - 400 001
Scrip Code: 544362**

Dear Sir,

Sub: Press Release

Please find enclosed Press Release on **Hexaware to Transform Software Engineering with AI-powered SDLC Solutions.**

This information will also be hosted on the Company's website at www.hexaware.com

Kindly take the same on record.

Yours faithfully,

For **HEXAWARE TECHNOLOGIES LIMITED**

**Gunjan Methi
Company Secretary and Compliance Officer**

HEXAWARE TECHNOLOGIES LIMITED

Regd. Office: 8th Floor, 13th Level, Q1, Loma Co-Developers1 Private Limited, Plot No.Gen-4/1, TTC Industrial Area, Ghansoli, Navi Mumbai-400710, Maharashtra, India | Tel: +91 022 3326 8585 | Email: investori@hexaware.com
CIN: L72900MH1992PLC069662 | URL: www.hexaware.com

HEXAWARE

PRESS RELEASE

Hexaware to Transform Software Engineering with AI-powered SDLC Solutions

Hexaware RapidX® to turn AI-assisted coding into production-grade delivery discipline

Mumbai, Feb 24, 2026: Hexaware Technologies (NSE: HEXT), a global provider of IT services and solutions, has expanded its collaboration with Amazon Web Services (AWS) to deliver AI-enabled software development lifecycle (SDLC) capabilities to enterprises worldwide. This collaboration builds on Hexaware's Strategic Collaboration Agreement (SCA) with AWS to accelerate cloud adoption, application modernization, and AI-led transformation.

The collaboration will leverage Hexaware's RapidX®, an AI-driven platform for software engineering, and Kiro, an agentic integrated development environment (IDE) that helps teams move from prototype to production-ready code in a more structured way. The solution focuses on delivering four key outcomes for software teams: reducing time-to-market, improving developer productivity, delivering production-ready code at scale, and modernizing legacy applications without increasing operational risk.

"Our clients want releases they can trust, even as they adopt AI in development," said Sanjay Salunkhe, President & Global Head – Digital and Software Services, Hexaware. "With RapidX® and Kiro, we aim to bring more structure, standards, and traceability into the SDLC so large programs can move faster without increasing delivery risk."

Key Highlights

- **AI-powered Development Experience**
 - o Virtual subject matter experts and spec-driven development models help translate natural language requirements into structured, production-ready implementations
 - o Enterprise SDLC experience and agentic tooling in a single development workflow
- **Enterprise-grade Security and Governance**
 - o Solutions to be deployed within customer AWS environments with private LLM options via Amazon Bedrock
 - o Enterprise SecOps alignment with organizational data residency, access controls, monitoring, and audit support
- **Comprehensive SDLC Coverage**
 - o From idea to release, covering requirements gathering, backlog creation, design thinking, blueprinting, coding, testing, and documentation
 - o Support for application modernization, transition, and ongoing maintenance across complex application estates

Hexaware aims to help enterprises deliver software faster, improve quality, and modernize complex systems with greater confidence and control.

<https://aws.amazon.com/marketplace/pp/prodview-juulkumbwkrig>

About Hexaware

Hexaware is a global technology and business process services company. Every day, Hexawarians wake up with a singular purpose: to create smiles through great people and technology. With offices across the world, we empower enterprises worldwide to realize digital transformation at scale and speed by partnering with them to build, transform, run, and optimize their technology and business processes. Learn more about Hexaware at <https://hexaware.com>.

For details, please contact:

Reena Kamble

Aishwarya Pillai

Hexaware Technologies Limited
mediarelations@hexaware.com