

February 11, 2026

The Manager,
Department of Corporate Services
BSE Limited
Floor 25, P.J. Towers,
Dalal Street, Mumbai – 400 001
BSE Scrip code – 532541
Equity ISIN INE591G01025

The General Manager,
Department of Corporate Services
The National Stock Exchange of India Limited
Exchange Plaza,
Plot No. C/1, G Block, Bandra Kurla Complex,
Bandra, Mumbai – 400 051
NSE Symbol – COFORGE

Dear Sir/Madam,

Subject: Press Release

Pursuant to applicable provisions of SEBI (Listing Obligations & Disclosure Requirements) Regulations, 2015, as amended, please find enclosed copy of the press release of the Company announcing that “Coforge expands CodeInsightAI with Agentic AI capabilities for enterprise modernization.”

We request you to take the above on record.

For Coforge Limited

Barkha Sharma
Company Secretary & Compliance Officer

Encl.: As above

Coforge Expands CodeInsightAI with Agentic AI Capabilities for Enterprise Modernization

Greater Noida and Princeton, NJ, Wed, Feb 11, 2026 – Coforge Limited (NSE: COFORGE), a global digital services and solutions provider, today announced expanded new capabilities for Coforge [CodeInsightAI](#), its agentic AI-powered code intelligence and modernization platform. Coforge CodeInsightAI is part of [Forge-X](#), Coforge's integrated platform for all AI led engineering and complex transformation.

Coforge CodeInsightAI is an advanced, AI-first platform built to accelerate enterprise modernization by automating both reverse and forward engineering. It directly addresses the challenges of legacy system complexity, technical debt, and fragmented technology ecosystems through a structured, agentic AI approach that delivers accuracy, compliance, and completeness at enterprise scale. Purpose-built to enable safe, predictable modernization of large-scale legacy environments, Coforge CodeInsightAI combines advanced multi-agent capabilities with LLM and cloud agnostic architecture, , layered reasoning engines, intelligent auto-validation and deterministic code analysis to drive reliable, outcome focused transformation.

Enterprises remain heavily dependent on mission-critical legacy systems that are complex, undocumented, and increasingly difficult to modernize. Fragmented ecosystems, rising technical debt, and shrinking legacy skill pools continue to slow digital transformation. Manual reverse engineering and outdated analysis approaches create bottlenecks, driving longer timelines and higher costs. As a result, modernization programs struggle to scale, limiting agility, innovation, and predictable transformation outcomes.

Coforge CodeInsightAI overcomes these limitations by going beyond conventional code scanning to reverse-engineer the original intent, business logic, and complex dependency flows embedded within large and heterogeneous legacy codebases. Using direct code analysis and semantic understanding, it automatically produces high-quality, audit-ready Business Requirements and Technical Specifications documentation. The completeness, accuracy, and coverage of the outputs are ascertained by an Agentic AI pipeline that leverages a comprehensive prompt library, proprietary code traversal logic, intelligent entry-level analysis, and intelligent validation mechanisms. It supports a broad range of programming languages, including complex and enterprise-grade technologies such as COBOL, TPF Assembler and C/C++, PL/I, Tandem COBOL, RPG, PL/SQL, MS SQL, .NET, Universe BASIC and Java, among others.

“Modernization succeeds when enterprises truly understand what they are transforming,” said **Sunil Fernandes, Chief Delivery Officer and Head of Engineering, Coforge**. “Coforge CodeInsightAI bridges the gap between legacy stability and cloud-native agility by transforming complex, undocumented systems into well-structured, modernization-ready assets, giving organizations the clarity and confidence needed to modernize at scale.”

Beyond reverse engineering, Coforge CodeInsightAI enables forward engineering through full-stack code generation, including a comprehensive architecture blueprint with embedded design patterns optimized for microservices and seamless API integration that accelerates development from frontend to backend. An interactive feedback loop supports continuous refinement, allowing developers to iteratively enhance outputs using real-time suggestions. With configurable prompt templates and coding standards, teams can ensure consistency and alignment with organizational best practices. Coforge CodeInsightAI supports multi-language code generation, enabling adaptability across a wide range of technology stacks, including languages such as Java, .NET, and Python. In addition, it drives rapid application development by leveraging synergies with low-code and no-code platforms such as Pega and Appian.

Ongoing large transformation initiatives with Coforge CodeInsightAI are demonstrating measurable impact, including faster documentation of mission-critical systems, reduced rework through deterministic dependency graphs, and improved predictability across programs. CodeInsightAI, a part of [Forge-X](#), Coforge's AI-forward composable platform for portfolio modernization, applications development and maintenance, is now available on [AWS](#) and [Azure](#) Market place.

Coforge CodeInsightAI reinforces Coforge's differentiated positioning built on execution intensity, deep industry hyper-specialization, and advanced engineering rigor. Backed by sustained investments in talent, innovation, and AI-led engineering, Coforge CodeInsightAI helps enterprises turn decades of accumulated technical debt into a well-documented, strategic asset.

About Coforge

Coforge is a global digital services and solutions provider, that leverages emerging technologies and deep domain expertise to deliver real-world business impact for its clients. A focus on select industries, a deep domain understanding of the underlying processes of those industries and partnerships with leading technology platforms, enables Coforge to be a trusted partner of its clients in their transformation initiatives. Coforge leads with its Product Engineering approach and leverages AI, Cloud, Data, Integration and Automation technologies to transform businesses into intelligent, high growth enterprises. Coforge has 33 global delivery centers and is present in 25 countries.

Learn more at www.coforge.com.

Coforge Press Contact:

Santanu Bhattacharya- santanu.b@coforg.com