

December 24, 2025

**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 Launches EvolveOps.AI: Agentic AI-Powered IT Operations Platform for Enhanced Business Resiliency from Edge to Cloud.”

We request you to take the above on record.

For Coforge Limited

**Barkha Sharma
Company Secretary & Compliance Officer**

Encl.: As above

Coforge Launches EvolveOps.AI: Agentic AI-Powered IT Operations Platform for Enhanced Business Resiliency from Edge to Cloud

Greater Noida, India, December 24, 2025: [Coforge Limited](#) (NSE: COFORGE), a global digital services and solutions provider, announced the launch of [EvolveOps.AI](#), a next-generation Agentic AI powered IT operations management platform. It is designed to empower enterprises to prepare for an AI-first era, leveraging purpose-built hybrid cloud architecture & agentic operations for agility, resilience and transformation. Powered by advanced Agentic AI agents, EvolveOps.AI delivers end-to-end autonomous operations across the lifecycle of enterprise systems running on a hybrid cloud ecosystem.

EvolveOps.AI amplifies and augments investments made by enterprises made in observability, data fabric and automation platforms to accelerate the journey towards Agentic AI powered operations. Built entirely on open-source technologies, EvolveOps.AI can be deployed quickly leveraging a large repository of pre-built adaptors & plug-ins, a fine-tuned & purpose-built small language model and agentic AI resolver personas to autonomously administer enterprise IT operations management. By applying AI and machine learning across a unified data fabric for technology operations, EvolveOps.AI enables enterprises to cut down the noise, accelerate incident lifecycle management, and dramatically improve reliability of mission critical systems. With EvolveOps.AI, enterprises have seen 25% reduction in systems downtime, 40% reduction in IT operational expenses, 60% reduction in Mean Time to Detection and Mean Time to Resolution and 40% faster time to market for products.

EvolveOps.AI directly addresses some of the most pressing challenges in modern IT operations. “Our strategy for cloud and infrastructure is anchored in **Mission Zero** – Zero Disruption, Zero Touch, Zero Friction – for every cloud transformation we execute,” said **Ashish Kumar, Global Business Unit Head – Cloud, AI-Infra, Security & ServiceNow at Coforge**. “With EvolveOps.AI, we are operationalizing that mission by infusing AI agents into every stage of the technology operations lifecycle. The platform helps our clients shift from reactive firefighting to proactive, autonomous operations—delivering higher resilience, improved developer productivity, and a superior experience for business users and customers.”



At the core of EvolveOps.AI, it combines the power of fine-tuned Small Language Models (SLMs) with the proven value of deterministic models, delivering superior performance across IT operations. This approach enables us to achieve results dramatically improving time to value whilst significantly reducing cost to serve.

We have developed 28 agentic personas, and counting, performing various tasks across IT Operations lifecycle including SRE agents, Infrastructure & Cloud Engineering Agents, Network Engineering Agents, Kubernetes Engineering Agents, Command Center Engineering Agents, Service Management Agents & FinOps Agents with the ability to analyse, reason, decide and act across various complex IT scenarios. The platform incorporates robust guardrails allowing enterprises to toggle from human in the loop mode to truly autonomous operations mode to deliver necessary enterprise-grade precision.

EvolveOps.AI has been architected for seamless integration with the industry’s leading hyperscalers and enterprise IT Operations Management platforms. Its Hybrid Cloud Manager module supports full-stack builds and policy-driven automation across Amazon Web Services (AWS), Microsoft Azure, Google Cloud Platform (GCP), Oracle Cloud Infrastructure (OCI), and private cloud environments, while also interfacing with a broad

ecosystem of observability, ITSM, security, and automation tools. This ensures that enterprises can adopt autonomous operations without disrupting their existing technology landscape and can standardize governance, FinOps, and reliability practices across multi-cloud estates.

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

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