

TO ALL STOCK EXCHANGES

**BSE LIMITED**  
**NATIONAL STOCK EXCHANGE OF INDIA LIMITED**  
**NEW YORK STOCK EXCHANGE**

January 7, 2026

Dear Sir/ Madam,

**Sub: Press release**

Please find enclosed the press release titled "**Infosys and Cognition Announce Strategic Collaboration to Accelerate the AI Value Journey for Global Enterprises**"

This information will also be hosted on the Company's website, at [www.infosys.com](http://www.infosys.com).

This is for your information and records.

Yours Sincerely,  
For **Infosys Limited**

**A.G.S. Manikantha**  
*Company Secretary*  
*Membership No: A21918*

## PRESS RELEASE

## Infosys and Cognition Announce Strategic Collaboration to Accelerate the AI Value Journey for Global Enterprises

*Integrated capabilities of AI Software Engineer Devin and Infosys Topaz Fabric™ to accelerate software development, boost engineering productivity, and deliver faster time-to-market*

**San Francisco, California and Bengaluru, India – January 07, 2026:** [Infosys](#) (NSE, BSE, NYSE: INFY), a global leader in next generation digital services and consulting, and [Cognition](#), the leading AI coding agent company and makers of [Devin](#), the first AI software engineer, today announced a strategic collaboration to scale Devin across global enterprises. The collaboration will deploy Devin across Infosys' internal engineering ecosystem and client engagements worldwide. [Infosys Topaz Fabric](#) is a purpose-built agentic services suite – a multi-layer AI fabric that unifies infrastructure, models, data, applications, and workflows into a composable, agent-ready ecosystem. Combining the secure, modular architecture of Infosys Topaz Fabric with Cognition's advanced agentic and autonomous engineering capabilities, the collaboration aims to help enterprises achieve accelerated time-to-market, enhanced developer productivity, and reduced modernization timelines.

After using Devin for the past six months and seeing significant improvement across both engineering quality and efficiency, Infosys will integrate Devin into its internal engineering teams, embed Devin within client delivery models, and enable deployment within customers' engineering environments. To scale adoption, Infosys and Cognition are collaborating on shared engineering frameworks and enablement programs designed to bring the integrated capabilities of Infosys Topaz Fabric and Devin to engineers across industries.

Infosys Topaz Fabric and Devin will automate brown field engineering, tech debt reduction and modernization, while creating virtual engineers to resolve complex production and maintenance challenges. To ensure secure, enterprise-grade adoption, Infosys and Cognition will jointly develop industry-specific solutions, AI-native modernization blueprints, and scalable engineering frameworks, supported by co-innovation labs and enablement programs. Leading the first wave of joint client engagements, Infosys' Financial Services practice is already using Devin to transform engineering delivery across banking, payments, capital markets, insurance, and wealth management.

**Scott Wu, Founder & CEO, Cognition**, said, "We are thrilled to collaborate with Infosys to bring the power of autonomous and agentic AI engineering to some of the world's most complex enterprises. Infosys' Exponential Engineering offering perfectly complements our mission to redefine how software is built. Infosys Topaz Fabric and Devin together offer unmatched capability from real-time developer

augmentation to fully autonomous engineering execution. Infosys is the first large digital services and consulting firm to deploy agentic tools at this scale. By combining Infosys' deep industry expertise with our platform, we are enabling clients to dramatically accelerate time-to-market, enhance ROI and unlock a new era of engineering transformation."

**Salil Parekh, Chief Executive Officer & Managing Director, Infosys**, said, "Our collaboration with Cognition marks a significant step forward in accelerating AI value realization for global enterprises. By integrating Cognition's advanced agentic and autonomous engineering expertise with our industry leading domain and delivery capabilities, we are creating a differentiated value proposition for the market. This synergy is further enhanced by Infosys Topaz Fabric, which will serve as a catalyst for modernization and innovation for clients to achieve their strategic objectives."

### **About Cognition**

Cognition is the leading AI coding agent company and makers of Devin, the first AI software engineer. Cognition is building collaborative AI teammates that enable engineers to focus on more interesting problems and empower engineering teams to strive for more ambitious goals. The company is led by a team of world-class engineers, gold medalist coders, former founders, and leaders from companies at the cutting edge of AI.

### **About Infosys**

Infosys is a global leader in next-generation digital services and consulting. Over 320,000 of our people work to amplify human potential and create the next opportunity for people, businesses, and communities. We enable clients in 59 countries to navigate their digital transformation. With over four decades of experience in managing the systems and workings of global enterprises, we expertly steer clients, as they navigate their digital transformation powered by cloud and AI. We enable them with an AI-first core, empower the business with agile digital at scale and drive continuous improvement with always-on learning through the transfer of digital skills, expertise, and ideas from our innovation ecosystem. We are deeply committed to being a well-governed, environmentally sustainable organization where diverse talent thrives in an inclusive workplace.

Visit [www.infosys.com](http://www.infosys.com) to see how Infosys (NSE, BSE, NYSE: INFY) can help your enterprise navigate your next.

### **Safe Harbor**

Certain statements in this release concerning our future growth prospects, or our future financial or operating performance, are forward-looking statements intended to qualify for the 'safe harbor' under the Private Securities Litigation Reform Act of 1995, which involve a number of risks and uncertainties that could cause actual results or outcomes to differ materially from those in such forward-looking statements. The risks and uncertainties relating to these statements include, but are not limited to, risks and uncertainties regarding the execution of our business strategy, increased competition for talent, our ability to attract and retain personnel, increase in wages, investments to reskill our employees, our ability to effectively implement a hybrid work model, economic uncertainties and geo-political situations, technological disruptions and innovations such as artificial intelligence ("AI"), generative AI, the complex and evolving regulatory landscape including immigration regulation changes, our ESG vision, our capital allocation policy and expectations concerning our market position, future operations, margins, profitability, liquidity, capital resources, our corporate actions including acquisitions, and cybersecurity matters. Important factors that may cause actual results or outcomes to differ from those implied by the forward-looking statements are discussed in more detail in our US Securities and Exchange Commission filings including our Annual Report on Form 20-F for the fiscal year ended March 31, 2025. These filings are available at [www.sec.gov](http://www.sec.gov). Infosys may, from time to time, make additional written and oral forward-looking statements, including statements contained in the Company's filings with the



Securities and Exchange Commission and our reports to shareholders. The Company does not undertake to update any forward-looking statements that may be made from time to time by or on behalf of the Company unless it is required by law.

For more information, please contact: [PR\\_Global@Infosys.com](mailto:PR_Global@Infosys.com)