

TO ALL STOCK EXCHANGES

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

June 11, 2026

Dear Sir/ Madam,

Sub: Press release

Please find enclosed the press release titled “**Infosys Collaborates with CMMI Institute to Shape Enterprise AI Maturity Framework; Achieves Milestone Recognition**”

This information will also be hosted on the Company’s website, at www.infosys.com.

This is for your information and records.

Yours Sincerely,
For **Infosys Limited**

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

INFOSYS LIMITED

CIN: L85110KA1981PLC013115

44, Infosys Avenue
Electronics City, Hosur Road
Bengaluru 560 100, India

T 91 80 2852 0261

F 91 80 2852 0362

investors@infosys.com

www.infosys.com

Infosys Collaborates with CMMI Institute to Shape Enterprise AI Maturity Framework; Achieves Milestone Recognition

- *As a pilot participant, Infosys contributed to shaping the CMMI AI Maturity (AIM) framework – bringing enterprise-scale AI practices, governance models, and real-world deployment insights – powered by Infosys Topaz AI offerings – to define industry benchmarks*
- *Among the first organizations globally to complete the CMMI AI Maturity Pilot Assessment*

Bengaluru, India – June 11, 2026: [Infosys](#) (NSE, BSE, NYSE: INFY), a global leader in AI-first business consulting and technology services, today announced that it has successfully completed and contributed to the CMMI AI Maturity (AIM) Framework and Pilot Assessment, conducted by [CMMI® Institute](#), a global leader in helping organizations reduce risk, boost performance and build capability. Through this collaboration, Infosys assisted with the advancement of the CMMI AIM framework – contributing deep enterprise-scale perspectives on AI governance, responsible deployment, and outcome-driven practices that helped define how AI maturity is assessed and operationalized across global organizations. Infosys is among the first select group of organizations recognized globally to complete the pilot assessment, demonstrating a structured and responsible approach to scaling artificial intelligence across enterprise-grade software engineering, agentic capabilities, and service delivery.

The CMMI AIM framework enables organizations to assess, benchmark, and improve how AI is implemented across real-world enterprise and regulatory environments, linking AI practices and governance to measurable, scalable outcomes. As an early pilot participant, Infosys validated and identified key elements of the framework for further refinement by applying it across large-scale delivery environments – ensuring the model reflects the realities of enterprise adoption rather than isolated experimentation. Infosys' participation in the pilot builds on its broader investments in AI-first software engineering, leveraging its purpose-built, composable and open agentic services suite [Infosys Topaz Fabric](#), to operationalize AI across internal processes and client engagements, unlocking AI value at scale.

This recognition by the CMMI Institute is a strong testament to Infosys' sustained multi-year focus on building a mature, scalable, and enterprise-grade AI proposition through disciplined execution, governance, and continuous improvement.

As part of the pilot, Infosys worked closely with the CMMI Institute and KPMG to validate how AI maturity can be assessed consistently across large, complex organizations. The pilot assessment covered AI-augmented software development, maintenance, testing, and support initiatives across Infosys' service



lines and global delivery hubs. The evaluation assessed how AI is embedded across the software engineering lifecycle, focusing on productivity, quality, governance, and responsible AI practices. Infosys provided practical implementation insights as part of the CMMI AIM pilot, strengthening an actionable, enterprise-ready approach to AI maturity that organizations can apply globally. This engagement helped shape key dimensions of the emerging CMMI AIM Model, including performance alignment to business outcomes, consistency of AI practices, risk and compliance management, and accountability in AI-driven decision-making – establishing a benchmark that enterprises globally can adopt.

Dinesh Rao, Executive Vice President and Chief Delivery Officer, Infosys, said, “The CMMI AIM pilot marks a significant step in our journey to unlock the true value of AI. As one of the initial organizations to pilot the CMMI AIM framework and contribute to the content and assessment method, we are defining what responsible, enterprise-grade AI adoption looks like in practice. Powered by Infosys Topaz, our sustained investments in AI maturity – across governance, productivity, and outcomes – give our clients a tested, structured path to realize AI value at scale. This milestone reinforces our role as architects of enterprise AI and governance standards the industry will follow.”

Ron Lear, Vice President, CMMI Global Strategies, CMMI Institute, said, “As AI becomes integral to software engineering, and virtually all other disciplines, enterprise leaders need to focus on AI governance, assurance, and predictability in performance. Infosys brought deep, practical perspectives to the CMMI AIM pilot, reflecting the realities of deploying AI at scale in a global enterprise. Their participation and successful completion of the pilot assessment offered valuable insights and confirmed the usefulness of the CMMI AIM best practices that will help organizations worldwide adopt AI in a more structured, responsible, mature, and outcome-focused manner.”

Dr. Sankaran Venkataramani, Partner - Corporate Services: Business Consulting, KPMG, said, “The CMMI AIM pilot represents an important step in defining how AI maturity can be assessed and operationalized at enterprise scale. Infosys’ successful completion of the CMMI AIM pilot reflects how AI can be embedded into engineering and service delivery with the controls and oversight required to operate at scale. It reflects a mature approach to balancing productivity gains with quality, risk management, and accountability.”

About Infosys

[Infosys](#) (NSE, BSE, NYSE: INFY) is a global leader in AI first business consulting and technology services. Over 325,000 of our people work to amplify human potential and create the next opportunity for people, businesses, and communities. As navigators of enterprise transformation, we enable businesses in 63 countries to unlock AI value at scale. With over four decades of experience in managing the systems and workings of global enterprises, we accelerate business transformation through our AI-first value framework, deep domain expertise, and our unique ability to orchestrate innovations from our AI-native partner ecosystem. Infosys is recognized as the fastest growing IT services brand globally, committed to being a well-governed, environmentally sustainable partner for our clients where deep talent expertise, in an inclusive workplace, help them navigate their 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. 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