

INFOSYS GEN AI HIGHLIGHTS

Q2 FY26



SAFE HARBOR

Certain statements in this presentation concerning our future growth prospects, our future financial or operating performance, the McCamish cybersecurity incident, and the United States H-1B visa program 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 working model, economic uncertainties and geo-political situations, technological disruptions and innovations such as Generative Al, 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, the outcome of pending litigation, the amount of any additional costs resulting directly or indirectly from the McCamish cybersecurity incident, the outcome of the government investigation, the timing, implementation, duration and effect of the September 19, 2025 proclamation signed by the president of the United States related to the H-1B visa program, and the effect of current and any future tariffs. 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

Foreword: Charting our Al- First future

As we reflect on our Al journey so far, it is clear that real transformation doesn't wait for perfect conditions - it starts with what we already have. Our belief is simple: meaningful transformation begins with what we already have and know – industry & client context, understanding of enterprise data & systems, our tooling & people; And scales when we align innovation with business outcomes.

We embarked on our Al-first journey in 2023, exploring transformation of our Services, People and internal processes. On the people front, we are committed to making our employees Al amplified. About 90% of our employees are Al aware, equipped to collaborate with and leverage Al tools responsibly in their daily work. 10% of our top technology talent pool are engaged in highly innovative projects and solution building with Al. The top tier, the Al masters and amongst them, the forward-deployed engineers are driving the Al momentum for our clients by solving the tough industry challenges. We have deployed Al agents across our internal operations. Our multi-agent invoice automation solution alone unlocked \$50 mn in incremental cash flow, directly improving our free cash flow conversion

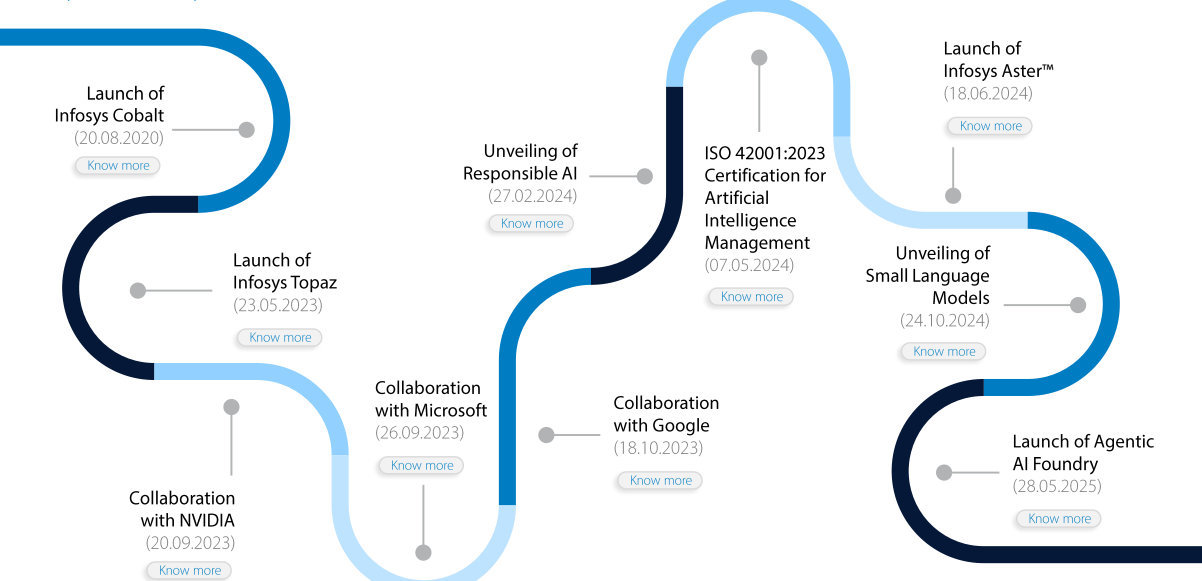
We deliver value through 2 strategic frameworks, services.ai and client.ai. In services.ai, we build a foundation for better business services for our clients by accelerating IT capabilities and operations, both our own and our clients.

We are particularly proud of our latest achievement: the launch of an Al-powered extraction engine within the Infosys Compliance Tracking System. For a major part of the compliance tracking process, by leveraging advanced Al, we now match the proficiency of an experienced 3-year legal professionals—delivering scalable, auditable insights and streamlining complexity that manual processes simply can't handle. This milestone sets the stage for even greater successes in the quarters ahead.

Our AI strategy is designed to be resilient, responsible, and results driven. We are not just participating in the AI revolution—we are shaping it. Clarity, performance, and a sense of purpose remain at the heart of our approach.

Thank you for your continued trust and partnership as we build the future of enterprise Al.

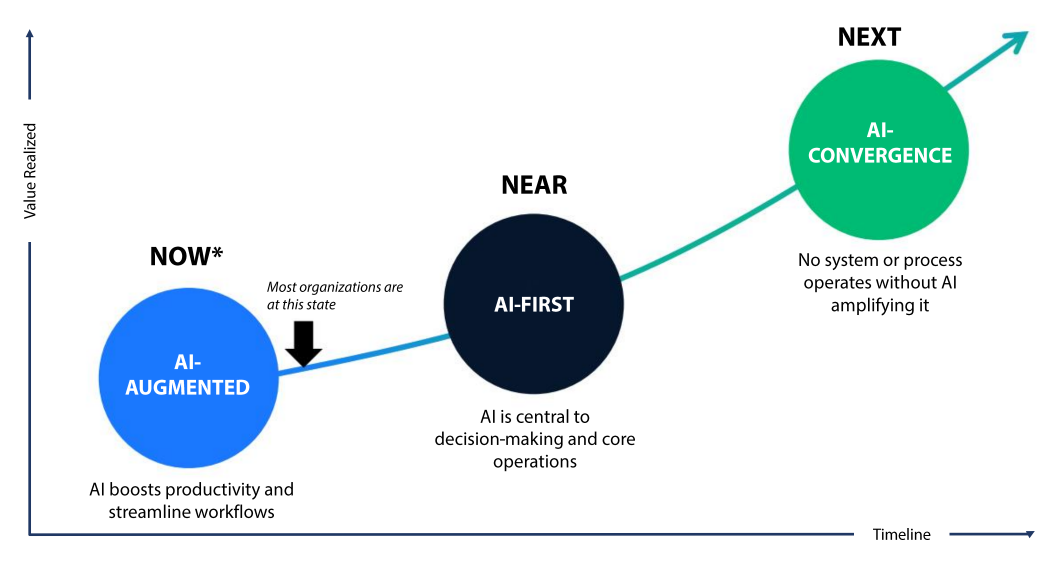
Infosys: Journey so far







State of Al today in most Enterprises







Infosys Al Strategy: Al is a key driver for advancing automation, innovation and transformation for both our organization and clients



Al First @Infosys

Infosys' Al First is a set of strategies, solutions, platforms and reimagined services



Services.Al

Engagements where client is partnering for offerings where AI has been embedded



Client.Al

Engagements where client is partnering specifically for AI work

Platform

Infusing Generative AI in Infosys platform led offerings





Al Adoption in Enterprises varies across Dimensions – Infosys Research



Only 2% enterprises are ready on all five dimensions

Source: Infosys Enterprise Al Readiness Radar





Responsible Al adoption



Guiding **Principles** Human + Ai | Safeguard Human Rights | Ethical Innovation | Fairness │ Transparency │ Inclusivity & Equal Access │ Global Rai Adoption



- RAI watch tower
- Audit & maturity assessment
- RAI telemetry & dashboards



Shield

- RAI gateway
- RAI toolkits
- RAI guardrails



Steer

- RAI practice setup
- Strategy consulting
- Legal consultations & contract reviews

Gen Ai Guardrails

Prompt Injection | Jailbreak | Profanity & Toxicity | Pii | Ip/Violation | Bias | Explainability | Org Policy & Role Based Controls

"Launched Open-Source Responsible Al Toolkit to Enhance Trust and Transparency in Al"





Leadership recognition from Analysts

20 Analyst Leadership Recognitions for Al

Generative Al Consulting and Implementation Services



Source: Gartner, as of July 2025

AVASANT Gartner Forrester IDC HFS

THE FORRESTER WAVE TM



The line between human capabilities and Al-powered software is rapidly blurring and its impact on IT and business services is going to be profound. Infosys' approach to Agentic Al is a critical move to support enterprises under increasing pressure to embed these capabilities into their employee and customer experiences.



Phil Fersht CEO, Chief Analyst HFS Research



NelsonHall



PRESS RELEASE

Generative Al

Infosys Extends Strategic Collaboration with Sunrise to Accelerate IT Transformation and Power AI Future (23-Sep-25)

Infosys expanded its strategic long-term collaboration with Sunrise to implement a robust technology foundation to enhance customer experience and drive operational agility by leveraging Infosys Topaz.

Read more

Infosys and HanesBrands Inc. Collaborate to Unlock Hyper Productivity and Al-Driven Efficiency (11-Sep-25)

Infosys announced a ten-year strategic alliance with HanesBrands Inc to drive innovation, efficiency and agility across HanesBrands' IT Landscape by leveraging Infosys Al-first platforms.

Read more

As Agentic Al Gains Traction, 86% of Enterprises Anticipate Heightened Risks, Yet Only 2% of Companies Meet Responsible Al Gold Standards (14-Aug-25)

With 95% of enterprises facing incidents, Infosys research reveals wide gap between Al adoption and responsible Al readiness, exposing most enterprises to reputational risks and financial loss.

Read more

Infosys Inaugurates Center for Advanced AI, Cybersecurity, and Space Technology at Hubballi Development Center (06-Aug-25)

The center will serve clients globally across industries including manufacturing, financial services, retail and healthcare.

Read more

Infosys Collaborates with AGCO to Deliver IT and HR Operations Transformation (22-Jul-25)

Infosys extended its strategic collaboration with AGCO Corporation that spans IT infrastructure and HR operations, empowering AGCO with an efficient and future-ready operational framework by leveraging Infosys Cobalt and Infosys Topaz.

Read more







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