

Delivering value Intellectual Capital

Material topics

- Innovation and Intellectual Property
- Products, platforms and solutions
- Responsible AI

UN SDG mapping



Performance highlights

Applied Research Centers

7

Client Living Labs

100+

Patents (granted / pending)

973

Infosys Knowledge Institute assets

2,000+

Trademark for Infosys in India

“Well Known”

Rating for iCETS platforms by analysts

Industry leader

Accounted for 1,300+ client impressions by

430+ startups

Rating in AI

#1

Our Intellectual Capital is driven by agility, flexibility, and innovation. We are committed to working with experts, partners, academia, and other stakeholders to develop new products and services that meet the needs of our customers and communities. We are also focused on strengthening our Tech for Good solutions and providing an environment to incubate new businesses and scale startup-led offerings.

With iCETS, Living Labs, Infosys Innovation Network, and Infosys Business Incubator, we have a broad portfolio of offerings across industry segments, while the Infosys Prize and the Aarohan Social Innovation Awards provide a platform for innovators and social entrepreneurs, respectively.

Infosys Center for Emerging Technology Solutions (iCETS)

iCETS is the emerging technology incubation unit for Infosys, delivering next-generation platforms and innovation-as-a-service powered by New Emerging and eXploratory Technologies (NEXT).

Driving next-generation innovation:

As AI adoption accelerates, generative AI is scaling from experiments to enterprise deployment, transforming how businesses operate and innovate. iCETS leads this shift by enabling enterprises to apply emerging technologies through a structured, outcome-driven approach.

A structured innovation journey:

Now, Near, and Next: iCETS innovation framework is grounded in a clear and scalable model that balances long-term vision with immediate business impact:

Now

Platforms and ecosystems: Driving enterprise-scale value through reusable platforms, accelerators, and integration capabilities that operationalize AI at scale. Together, these pillars form a cohesive approach that transforms ideas into

measurable business outcomes. At the core of our “Now” strategy is Infosys Topaz Fabric – composable and interoperable AI agents, tools, services, and models. The stack enables organizations to optimize existing IT processes and eliminate or automate manual tasks. It helps enterprises build on existing investments through a platform-of-platforms approach, unlocking value across the enterprise landscape.

Near

Living Labs: Bringing innovation to reality through co-creation, rapid prototyping, and real-world validation, Living Labs enable clients to contextualize, experiment, iterate, and de-risk innovations in controlled environments.

Infosys Living Labs are global innovation hubs where clients, partners, startups, and academia co-create solutions using emerging technologies.

Client Living Labs deliver Innovation-as-a-Service, enabled by three flagship programs: IncubateNext for scalable, real-world innovation; ImagineNext for future opportunity discovery; and SenseNext for converting early

market and technology signals into action.

Next

Applied Research Centers (ARC):

We innovate across Advanced AI, New Interaction Models, Cybersecurity, Autonomous Machines, Humanoids, and Quantum – bringing research-driven emerging technologies into enterprises for real client impact.

Nurturing innovation

Be The Navigator (BTN) empowers our teams to develop innovative solutions for our valued clients with a structured framework for ideation, prototyping and incubation. 12,435 BTN ideas were submitted, 2,429 implementations have been completed and 1,101 are in progress.

Infosys Innovation Network (IIN)

is a well-orchestrated partnership of select startups, universities, hyperscalers and Infosys to incubate and bring the best of innovations in emerging tech areas such as AI, gen AI, data, fintech, cloud, cybersecurity, InsurTech and more, from across the globe. Today, IIN boasts of 430+ startups that have generated 1,300+ client impressions.

Infosys Business Incubator (IBI)

is designed to create and scale entrepreneurship capabilities within Infosys with next-generation micro platform and micro service line-led businesses for Infosys. The incubator curates new cohorts of businesses each year to sustain and nurture talent. IBI has engaged with 1,000+ entrepreneurs and five ventures have been selected for incubation from cohort 1 and three from cohort 2.

Be A Maker program offers opportunities for showcasing creative expressions of ideas in a phygital mode. This program,

mentored by ENGG, Kaleidoscope, and iCETS, enables rapid innovation and iterative learning through direct feedback from experts. 200+ ideas have been generated and five phygital showcases have been created for clients.

Infosys Knowledge Institute (IKI)

IKI is the business research and thought leadership arm of Infosys. IKI harnesses the intellectual capital of Infosys’ experts and client collaborations to produce novel, distinctive content and insights on the business impact that technology can drive for enterprises. IKI also develops proprietary data and insights through primary research, including large-scale surveys and quantitative analysis. These are published through its flagship Radar maturity reports, the annual Tech Navigator report and ongoing TechCompass tech trends series, and industry-focused market outlooks and executive journals. IKI has collaborated with over 1,000 clients and created over 2,000 assets since inception. For more information, visit <https://infosys.com/iki>.

Product innovation

Infosys Topaz AI Next: Infosys Topaz AI Next is a unified AI platform designed to enable AI-driven orchestration of complex, multi-agent enterprise workflows across humans, AI agents, and enterprise systems. It combines EdgeVerve’s product innovation with Infosys’ global scale to transform both enterprise operations and core business functions. Read more at <https://www.edgeverve.com/ai-next>.

IP, patents and trademarks

Infosys actively innovates and develops platforms, products and

tools that constitute its collection of IP assets. These assets, available on the Infosys Marketplace, are used to differentiate ourselves in the market or as productivity-enhancing tools. We have 973 patents (granted / pending) in the portfolio. Over 900 trademarks registered (or pending) across 51 countries underscore the strength of our brand.

“Well Known”: Infosys is regarded by Indian authorities as a “Well Known” trademark.

Most valuable brand: Infosys is the fastest growing IT services brand globally with a CAGR of 15% in brand value and maintains leadership as a global Top 3 IT services brand.

#1 rating in AI

We have been identified as a global leader in 16 AI rankings by various industry analysts. We have successfully delivered over 400 generative AI projects with Infosys Topaz. Our AI work spans a wide spectrum of priority areas, including process improvement, engineering, customer service, cybersecurity, and employee productivity. We have built four small language models for banking, IT operations, cyber and enterprises broadly.

ESG solutions

Anchored in sustainable governance and enterprise-wide advisory, the Infosys Sustainability offerings span ESG strategy, data management, and reporting; sustainable operations and responsible value chains; Green IT; smart and green buildings; energy transition and decarbonization; sustainable finance; and sustainability adoption through digital skills. Our sustainability revenues stood at 36% in FY26. Read more in the ESG report.