

TO ALL STOCK EXCHANGES

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

May 29, 2024

Dear Sir/ Madam,

Sub: Press release

Please find enclosed the press release titled "Game, Set, AI: Infosys Brings Advanced AI-led Innovations to Roland-Garros 2024."

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



PRESS RELEASE

Game, Set, Al: Infosys Brings Advanced Al-led Innovations to Roland-Garros 2024

Paris, France – May 29, 2024: <u>Infosys</u> (NSE, BSE, NYSE: INFY), a global leader in next-generation digital services and consulting, in partnership with the <u>French Tennis Federation (FFT)</u>, today unveiled several Alfirst innovations for <u>Roland-Garros</u> 2024, marking a pivotal evolution in the sixth year of their partnership.

Leveraging Infosys Topaz, an Al-first set of services, solutions, and platforms using generative Al technologies, the new feature set will enhance the RG digital experience for fans, players, coaches, and the media. Beyond the set of existing innovations such as Al Assisted Journalism, Al Videos, and Match Centre, the following new experiences are slated to be launched this year.

- RG Gen Al Poster Challenge The RG Gen Al Poster Challenge features on the Roland-Garros
 digital properties and enables fans to create their artistic renditions of the iconic RG Posters using
 Generative Al. It brings alive the unique history of RG with modern technology. Fans will also be
 able to vote for their favorite poster; and winners will be awarded tickets for the RG 2025 edition.
- Al Bracket Challenge The Al Bracket Challenge introduces a gamified layer to the Roland-Garros experience, inviting fans to engage in predictive gameplay by forecasting match outcomes throughout the tournament. It also features an Al powered auto predict feature that fans can leverage to help complete their brackets. The feature adds a competitive and immersive element to the tournament experience, with winners slated to get access to 2025 match tickets.
- New Symbol Room in RG's Infosys 3D Art Museum The newly introduced Symbol Room in the Infosys 3D Art Museum enriches the virtual visitor experience by providing a digital showcase of iconic symbols and moments from Roland-Garros history. This room, accessible through the RG website, features high-resolution 3D scans of memorabilia, interactive exhibits, and detailed narratives that bring the tournament's storied past to life.
- Split Screen Analysis in Players Portal The enhanced Split Screen Analysis tool in the Players Portal offers a sophisticated analytical platform designed specifically for players and coaches. By providing side-by-side video comparisons and real-time performance analytics, this tool helps users dissect and understand gameplay nuances. Players can review their performances, compare them with past games or those of their opponents, and receive tailored feedback generated through Aldriven insights. This analysis supports strategic planning and training, allowing players to adapt their techniques and strategies based on detailed, data-backed evaluations.



Sumit Virmani, EVP and Global Chief Marketing Officer, Infosys, said, "The AI-first initiatives deployed at this year's Roland-Garros exemplify our commitment to not just enhancing the game using cutting edge technologies, but transforming how fans, players, and the media experience it. By leveraging our industry-leading, AI-suite of offerings, Infosys Topaz, we are proud to preserve the tournament's heritage while pushing the boundaries of application of AI and digital technology in sports."

Stephane Morel, CEO, FFT, said, "Our partnership with Infosys has been instrumental in integrating Al technology at Roland-Garros, setting a new standard for how major sporting events can engage with digital innovation to enhance global fan engagement and player performance."

Off court, Infosys and FFT continue a successful STEM program that will engage 30 students from Gerson School in Paris, providing them with firsthand learning experiences at Roland-Garros. Students will visit Roland-Garros and take part in dedicated workshops with tech experts from Infosys, aimed at helping them develop an understanding about how technology is used in tennis, further bridging the gap between technology and practical education.

The tournament runs from 20th May 2024 to 9th June 2024. To experience the latest digital innovations, visit Roland-Garros.com.

For more information on the partnership visit: www.infosys.com/roland-garros/.

About Roland-Garros

Roland-Garros is a must-see event for sports lovers and the general public alike. In 2023, Roland-Garros opened its doors to 633,222 spectators and was broadcast in 220 territories around the world, making it a major global sporting event. Organized by the French Tennis Federation, Roland-Garros is the only Grand Slam tournament to be played on clay, one of the oldest and noblest surfaces in the history of tennis.

About Infosys

Infosys is a global leader in next-generation digital services and consulting. Over 300,000 of our people work to amplify human potential and create the next opportunity for people, businesses and communities. We enable clients in more than 56 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 <u>www.infosys.com</u> 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, our ability to attract and retain personnel, our transition to hybrid work model, economic uncertainties, technological innovations such as 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, 2023. 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.

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