

TO ALL STOCK EXCHANGES

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

May 30, 2023

Dear Sir/ Madam,

Sub: Press release

Please find enclosed the press release titled “**Infosys and Roland-Garros Serve Up New AI-Powered Experiences for the Tennis Ecosystem**”

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

Infosys and Roland-Garros Serve Up New AI-Powered Experiences for the Tennis Ecosystem

Marking its fifth-year milestone, the partnership continues to push the boundaries of digital innovations to propel the game into the future

Paris, France – May 30, 2023: [Infosys](#) (NSE, BSE, NYSE: INFY), a global leader in next-generation digital services and consulting, and the French Tennis Federation (FFT) have today revealed new innovations that will continue their partnership to transform and power the game in novel, smarter more immersive ways. The innovations, powered by cloud, AI, mixed reality, and data & analytics will take fan engagement to a whole new level while continuing to empower players, coaches, media, tournament organizers, and the community.

Fan Engagement – Powered by Mixed Reality (XR) and AI-enabled motion analysis

Fans can practice and measure their serving skills just like the pros at the all-new Infosys x Wilson Smash Corner at Roland Garros. Using high-tech cameras, Infosys technologies will record and super impose individual's serves on Court Philippe-Chatrier, just as if they were serving on the main court. The participant will also be provided tailored serve analysis and feedback on their posture and performance to enhance their technique, enabling access to pro-level analysis for every fan.

In addition, Infosys will continue to drive the enhancements to existing Match Center features as well as powering the RG Fantasy Game. The Infosys Tennis Virtual Reality Experience will place fans at the center of a virtual game and give them the opportunity to take part in matches against the game's best.

Media Enablement – A New Excitement Rating tool

A new analytical feature has been added to Infosys' AI-Assisted Journalism tool, to help media track and report from the court to fans at home. An insight-driven tool that is designed to help journalists report accurately on the tournament, this AI powered feature picks up on multiple factors such as match length and crowd noise in the stadium to rate the levels of excitement and tension surrounding the game, bringing fans across the globe closer to the action and atmosphere.

Player Performance – An AI powered tool to drive performance advantage

AI videos, an advanced match strategy tool deployed by Infosys in 2019 at RG has been further enhanced with new innovations such as player tendencies, which analyses efficacy of their first and second serves and their returns to provide an accurate correlation between their reactive tendencies and win rate. Another new feature launched is 'Get in the zone' where AI curates custom video playlists

and loads all the winning trends against specific opponents to positively influence the players mindset pre-match.

Community Engagement – Inspiring the next generation

Building on the success of last year's STEM program, powered by Infosys' Springboard, Infosys and the FFT will be providing a unique two-day program aimed at children with a passion for science, technology, and tennis to inspire students to explore the interplay between sport and STEM.

Tournament Heritage – Unveiling the Yannick Noah Room at the 3D Art Museum

The [Infosys Roland-Garros 3D Art Museum](#), a dedicated digital space to the 130-year tournament heritage, is unveiling the Yannick Noah Room that marks the 40-year anniversary of Yannick Noah's historic Grand Slam win in 1983. Bringing culture, sport and technology together, the room will consist of 3D immersive exhibits, a video wall and an all-new AR experience that lets visitors re-live Noah's winning point in an augmented reality experience.

Sumit Virmani, EVP and Chief Marketing Officer, Infosys, said, "Now in its fifth year, this partnership continues to help transform and propel the sport forwards, for the better. Several new innovations this year have been powered by Infosys Topaz and bring an AI-first approach to reimagine the RG tournament in fresh new ways for fans, media and crucially players, leaning on the sport's heritage while powering and inspiring future generations. We are truly excited with the potential of technology powered transformative progress that continues to make Roland Garros amongst the most exciting grand slams for the billion fans of the sport around the world."

Amélie Mauresmo, Tournament Director Roland-Garros, said, "Infosys has amplified the reach of the tournament over the past five years, while adding real value to everyone in the game. As Digital Innovation Partner, their focus on taking the game into new dimensions while preserving the culture heritage of Roland-Garros with digital platforms has helped us engage deeper with those on and beyond the court in a meaningful way. We will continue to find avenues to make the tournament more iconic and innovative with technology."

The tournament runs from 28th May 2023 to 11th June 2022. To experience the latest digital innovations, visit [Roland-Garros.com](#).

For more information on the partnership visit: [Infosys.com/Roland-Garros](#).

About Roland-Garros

In the eyes of sports fans, and indeed the general public, Roland-Garros is an unmissable event. The 2023 edition of Roland-Garros will be broadcasted in 223 countries worldwide, confirming the tournament's status as a first-class international sporting event. Organised by the French Tennis

Federation, Roland-Garros is the only Grand Slam tournament to be played on clay, one of the oldest and most noble 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. With over four decades of experience in managing the systems and workings of global enterprises, we expertly steer clients, in more than 56 countries, as they navigate their digital transformation powered by the cloud. We enable them with an AI-powered 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 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, financial expectations and plans for navigating the COVID-19 impact on our employees, clients and stakeholders 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 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 COVID-19 and the effects of government and other measures seeking to contain its spread, risks related to an economic downturn or recession in India, the United States and other countries around the world, changes in political, business, and economic conditions, fluctuations in earnings, fluctuations in foreign exchange rates, our ability to manage growth, intense competition in IT services including those factors which may affect our cost advantage, wage increases in India and the US, our ability to attract and retain highly skilled professionals, time and cost overruns on fixed-price, fixed-time frame contracts, client concentration, restrictions on immigration, industry segment concentration, our ability to manage our international operations, reduced demand for technology in our key focus areas, disruptions in telecommunication networks or system failures, our ability to successfully complete and integrate potential acquisitions, liability for damages on our service contracts, the success of the companies in which Infosys has made strategic investments, withdrawal or expiration of governmental fiscal incentives, political instability and regional conflicts, legal restrictions on raising capital or acquiring companies outside India, unauthorized use of our intellectual property and general economic conditions affecting our industry and the outcome of pending litigation and government investigation. Additional risks that could affect our future operating results are more fully described in our United States Securities and Exchange Commission filings including our Annual Report on Form 20-F for the fiscal year ended March 31, 2022. 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 contact:

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