Formula E and Google Cloud to Collaborate on Inclusivity Podcast for Visually Impaired

LONDON, July 9, 2025 / PRNewswire / -- Formula E and its Official Cloud Partner, Google Cloud, today announced a new initiative to make motorsport more accessible for blind and visually impaired fans through an innovative, Al-powered, audio race report.

Unveiled at the Google Cloud Summit inLondon by Formula E CEO Jeff Dodds, the project uses Google Cloud's generative Al technology to create rich, descriptive audio summaries of every E-Prix race. The reports will provide fans with a dynamic recap that captures the excitement and key moments of the race, available on-demand shortly after the chequered flag.

The initiative was born from a Google Cloud Hackathon held at the 2024 London E-Prix. It is being developed in close partnership with the Royal National Institute of Blind People (RNIB) to ensure the final product meets the needs of visually impaired users. Formula E and Google Cloud will work with the RNIB to conduct focus groups and user testing during the upcoming race weekends in Berlin and London, with a full rollout planned for Season 12.

Jeff Dodds, CEO, Formula E, said:

"At Formula E, we believe the thrill of electric racing should be accessible to everyone. This innovative collaboration with Google Cloud is a fantastic example of how technology can be used for good, creating a brand-new way for blind and visually impaired fans to experience the drama and emotion of our sport. By working closely with the RNIB, we are ensuring this innovation is truly inclusive and fit for purpose, so that no fan is left behind."

John Abel, Managing Director, Specialised Software, Google Cloud, said:

"For too long, the visual nature of racing has been a barrier for fans who are blind or visually impaired. Google Cloud's AI technology will act as a digital storyteller, creating a vivid audio narrative that brings the speed, strategy, and excitement of Formula E to life. We are proud to work alongside a partner like Formula E that shares our passion for using innovation to break down barriers and connect people through shared experiences."

Sonali Rai, RNIB's Media Culture and Immersive Technology Lead said:

"Audio description transforms how blind and partially sighted motor sport fans can fully engage in enjoying the full racing spectacle - taking in the visceral sounds of cars on the track while feeling the passion of the crowd.

"RNIB has been working with Formula E and Google Cloud on this Al-powered podcast which promises to give a full picture of the race in an accessible and engaging way for blind and partially sighted racing fans. Formula E's commitment to working directly with the blind and partially sighted community to develop this technology is exactly the right approach and sets a fantastic standard in inclusivity for other sports to follow and stay on track with new advances in innovation."

How The Technology Works:

The audio report is created through a multi-stage process powered by Google Cloud's AI platform Vertex AI:

- Transcription: Google's Chirp model accurately transcribes live race commentary.
- Analysis and Generation: Google's Gemini models then analyse the transcribed commentary alongside live timing data and other official race information. The audio report identifies key events such as overtakes, incidents, and strategic pit stops and generates a fact-based, engaging race summary.
- **Audio Production:** Finally, the text is converted into natural, expressive speech using advanced text-to-speech technology, creating a polished audio report ready for distribution.

The entire process is completed within minutes of the race's conclusion. The reports will be available globally on Spotify and other popular audio platforms in **more than 15 languages**, including English, Spanish, French, German, Mandarin, and Arabic.

About Formula E and the ABB FIA Formula E World Championship:

As the world's first all-electric FIA World Championship and the only sport certified net zero carbon since inception, the ABB FIA Formula E World Championship brings dramatic racing to the heart of some of the world's most iconic cities providing an elite motorsport platform for the world's leading automotive manufacturers to accelerate electric vehicle innovation.

The Formula E network of teams, manufacturers, partners, broadcasters, and host cities are united by a passion for the sport and belief in its potential to accelerate sustainable human progress and create a better future for people and planet. www.FIAFormulaE.com

For Formula E media enquiries, please contact - media@fiaformulae.com

About ABB:

ABB is a global technology leader in electrification and automation, enabling a more sustainable and resource-efficient future. By connecting its engineering and digitalization expertise, ABB helps industries run at high performance, while becoming more efficient, productive and sustainable so they outperform. At ABB, we call this 'Engineered to Outrun'. The company has over 140 years of history and more than 110,000 employees worldwide. ABB's shares are listed on the SIX Swiss Exchange (ABBN) and Nasdaq Stockholm (ABB). www.abb.com

About Google Cloud:

Google Cloud is the new way to the cloud, providing AI, infrastructure, developer, data, security, and collaboration tools built for today and tomorrow. Google Cloud offers a powerful, fully integrated and optimized AI stack with its own planet-scale infrastructure, custom-built chips, generative AI models and development platform, as well as AI-powered applications, to help organizations transform. Customers in more than 200 countries and territories turn to Google Cloud as their trusted technology partner.

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For further information: press@google.com

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