

Infosys Partners with Netherlands' COMMIT to Help Create Healthier Societies

Amsterdam, Bangalore – November 18, 2013: Infosys today announced a major four-year strategic partnership with **COMMIT**, a public-private research community in the Netherlands, to help create healthier societies across the world.

Infosys will bring its widely acknowledged technology leadership and financial investments to COMMIT's Sensor-based Engagement for Improved Health (SENSEI) project as part of a wider consortium of partners. COMMIT's **SENSEI** project aims to promote a healthier society globally through the use of an engaging smartphone application that enables users to exercise more efficiently.

Highlights

- Infosys will draw on its proven technical expertise in sensor networks, complex event processing, security and velocity data management to enhance SENSEI's smartphone application and ensure that it is as effective as using a personal trainer
- The application delivers personalized coaching guidelines on a user's smartphone based on factors such as current vital statistics, exercise regime, long- and short-term medical history, location, diet habits, and weather conditions
- Infosys and COMMIT will collaborate to enable the application to access a wide variety of data sources beyond traditional exercise parameters such as mood recognition, speech analysis and also social content analysis from the user's Facebook and Twitter accounts. These insights will be used to design a more accurate and effective fitness regime
- The partners will work with specialist sports schools and experts from diverse fields such as human movement and media interaction professors, fitness coaches, and sports and nutrition professors in continuing to develop the solution
- Infosys will also provide systems integration and overall program management for the project

Quotes

Prof. Dr. Ir. Arnold Smeulders, Chairman of COMMIT:

"In this phase of the program, it is essential that COMMIT spreads its wings in the world. Infosys is the ideal partner to achieve this, as it opens many worlds where technology blends with use. Their expertise in understanding users across cultures can now be combined with the scientific skills of COMMIT to create new types of solutions for practical use. In today's world, that combination is the right way to go."

Subu Goparaju, Senior Vice President and Head of Infosys Labs:

"The SENSEI application will not only help people exercise effectively but will keep them exercising for longer durations, while avoiding injury through overexertion. Infosys Labs, the research and innovation arm of Infosys, will offer cutting-edge expertise and technology to help bring this project to life – particularly in the areas of sensor data security and modeling. We anticipate this project will have a huge, positive impact on users around the world, helping them to stay healthy."

About COMMIT

COMMIT is a Netherlands use-inspired fundamental ICT research program based on a public-private partnership paradigm uniting academic research and (non-)profit organizations. Funded by the Government of Netherlands with €50 million and with a total revenue of €110 million, COMMIT is the leading public-private ICT research community focusing on solving grand

challenges in information and communication science for tomorrow's society. Ten universities, five technological institutes, and over sixty small and large businesses participate in sixteen public-private multi-party projects. The results transcend considerably beyond state-of-the-art knowledge transfer in an economic or societal urgent area.

The **COMMIT** community brings together leading researchers in search engines, parallel computing, databases, interaction in context, embedded systems and knowledge technology. The ambition of COMMIT is the creation of focus and mass for solving societal problems and seizing socio-economic opportunities. COMMIT considers this a two-way alley: Like ICT science drives the solving of societal challenges, societal challenges inspire ICT research as well. COMMIT partners will rise to a higher level in science, and at the same time they will be steered in their selection of problems by their high-tech partners. Simultaneously, high-tech companies will be made more competitive by tapping into a shorter time-to-market of new ideas proven to be robust in this program.

About Infosys

Infosys is a global leader in consulting, technology and outsourcing solutions. We enable clients, in more than 30 countries, to stay a step ahead of emerging business trends and outperform the competition. We help them transform and thrive in a changing world by co-creating breakthrough solutions that combine strategic insights and execution excellence.

Visit www.infosys.com to see how Infosys (NYSE: INFY), with \$7.4B in annual revenues and 160,000+ employees, is Building Tomorrow's Enterprise[®] today.

Safe Harbor

Certain statements in this release concerning our future growth prospects are forward-looking statements, 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 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, 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, and unauthorized use of our intellectual property and general economic conditions affecting our industry. 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, 2013 and on Form 6-K for the quarter ended September 30, 2013. 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 further information please contact:

| | | |
|---|---|--|
| Asia Pacific Abhijith Karthikeya D Infosys, India Phone: +91 80 4156 3482 Abhijith_Damodar@infosys.com | EMEA Paul de Lara Infosys, UK Phone: +44 2075162748 Paul_deLara@infosys.com | The Americas Ken Montgomery GolinHarris, USA Phone +1 415.318.4399 kmontgomery@golinharris.com |
|---|---|--|