

Company & Media Contact:

Bram De Muer
CEO
ICsense NV
32 16 58 97 00
info@icsense.com



ICSENSE TO EXHIBIT AT GSA & IET INTERNATIONAL SEMICONDUCTOR FORUM
*Event Provides Optimal Opportunity for European Focused Semiconductor Companies
to View Innovative Solutions from ICsense*

Leuven, April 16, 2010 – ICsense, an IC design house with core competence in analog, mixed-signal and high-voltage IC design, announces it will exhibit at this year's GSA & IET International Semiconductor Forum on 18-19 May 2010 at [Novotel St. Pancras](#) in London, England.

The GSA & IET International Semiconductor Forum provides an opportunity for all levels of European semiconductor professionals to attend a complimentary exhibition featuring the latest, most innovative products and services from industry suppliers. Complimentary registration is available for the exhibition if you register before May 11th. The event fosters the expansion of global business partnerships.

For additional information about the event or to register, visit <http://gsaietsemiconductorforum.com/>. To schedule a meeting with ICsense, contact Bram De Muer.

About ICsense:

ICsense offers best-in-class IC design services from consultancy and building block design up to complete turnkey ASIC/SoC solutions for the automotive, medical, industrial, and consumer markets.

The mission of ICsense is to be the number one dependable partner for innovative mixed-signal and high-voltage IC developments excelling the state-of-the-art. ICsense tackles these developments by a highly skilled and passionate engineering team, a structured IC design methodology, ISO 9001:2000 certified quality procedures and close cooperation with its customers and partners.

ICsense has key IC design experience in power management, high-voltage IC design, drivers, MEMS, sensor and actuator interfacing ICs, ADCs, DACs, timing circuits and ultra low-power design.

About GSA:

The Global Semiconductor Alliance (GSA) mission is to accelerate the growth and increase the return on invested capital of the global semiconductor industry by fostering a more effective fabless ecosystem through collaboration, integration and innovation. It addresses the challenges within the supply chain including IP, EDA/design, wafer manufacturing, test and packaging to enable industry-wide solutions. Providing a platform for meaningful global collaboration, the Alliance identifies and articulates market opportunities, encourages and supports entrepreneurship, and provides members with comprehensive and unique market intelligence. Members include companies throughout the supply chain representing 25 countries across the globe. www.gsaglobal.org

About the Institution of Engineering and Technology:

The Institution of Engineering and Technology (IET) is one of the world's leading professional societies for the engineering and technology community. The IET has more than 150,000 members in 127 countries and has offices in Europe, North America and Asia-Pacific. The Institution provides a global knowledge network to facilitate the exchange of knowledge and ideas and promotes the positive role of Science, Engineering and Technology in the world. For further information visit www.theiet.org