

Interxion to sponsor the IDC Enterprise Data Centre conference

London, May 3, 2007 - Interxion, the leading provider of premium carrier-neutral data centre and managed services in Europe, today announced that it is to be a 'Gold' sponsor at the forthcoming IDC Enterprise Data Centre conference taking place on May 17th, 2007 in London.

The IDC's Enterprise Data Centre conference - Data Centre of the Future - is aimed to support the IT and business executives in making informed decisions on how to maximise the efficiency of their data centre infrastructure. Expert analysts from IDC, leading IT professionals and data centre solution providers, including Interxion, will share with conference delegates their experiences and views on the future of the data centre industry.

The conference will include presentations from end user case studies and IDC analysts and industry experts exploring topics such as Power and Cooling, Business Continuity Challenges in Complex Data Centre Environments, Reduction of Carbon Footprint, Next Generation Virtualisation Technologies and other issues affecting the data centre market.

Anthony Foy, Group Managing Director of Interxion, commented: "This is a unique opportunity to get from the leading IDC analysts and industry experts a concise view of the industry as a whole and share their vision on how to simplify IT and optimise use of data centre infrastructure and facilities."

About Interxion:

Interxion is Europe's leading provider of carrier-neutral [data centre](#) and [managed services](#). With 22 data centres across Europe, it has the largest data centre footprint and supports over 1,000 customers including enterprises, systems integrators, Internet Service Providers, hosting and telecommunications companies. In Interxion data centres customers have access to 15 major European Internet exchanges and 460 ISP/Carrier networks. Interxion data centres meet the most stringent industry requirements, offering highest level of security, 2n availability of power, and a multiple and cost effective choice of [connectivity](#) solutions.

Interxion has unparalleled experience in designing, delivering and operating the ultra high power density solutions supporting blade server environments with up to 20 kW per rack.

For more information see <http://www.interxion.com/>