

Interxion opens two new data centres in Paris

Interxion consolidates its leading position in Paris

Paris, August 7, 2007 - Interxion, the leading provider of premium carrier-neutral data centre and managed services in Europe, today announced that it has expanded its Paris data centre footprint by adding two new data centres offering an additional 3,400 sqm of net customer space, bringing its total to 7,000 sqm in four data centres in Paris.

Paris 3 facility in Saint Denis, with a total of 2,000 sqm of sellable space, was sold out before its doors opened. Paris 4 facility in Port à Nanterre, with a total of 1,400 sqm of sellable space, is available for customer installations. Both data centres are built to meet most demanding customer requirements with n + n power redundancy, most advanced power distribution, cooling, alarm and monitoring systems and high power availability.

Addition of two new data centres in Paris is part of Interxion's overall 8,000 sqm, EUR 50M expansion plan. The plan also includes facility expansions in London, Brussels, Frankfurt, Amsterdam and Vienna from which 6,500 sqm are already delivered.

"We see an unprecedented demand for our data centre services in Paris," said Anthony Foy, Group Managing Director of Interxion. "The addition of two new data centres in Paris further consolidates our leading position in the city and demonstrates our commitment to the market and our customers," concluded Foy.

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 www.interxion.com

Press contacts:

Interxion B.V.
Ali Moinuddin
Tel: +44 (0) 207 375 7038
alim@interxion.com