

KERLINK CONNECTING MACHINES

Rennes, 15 January 2008

What do a freight wagon, a school bus and a carshare vehicle have in common? They are all linked to a central communications centre by a Machine to Machine (M2M) system. KERLINK's systems provide companies that have to manage remote vehicles, industrial machinery, electricity meters, etc with a real time view of the status.

KERLINK is presenting its M2M product range and its managed services dedicated to M2M applications (remote measuring, telecommunications, monitoring transport and logistics) at the Mobile World Congress (Barcelona). KERLINK's product range is designed for M2M communications, connecting remote equipment and sensors (temperature, door opening, shock, etc) to the company's information system. KERLINK's managed services provide an M2M QoS network.

KERLINK simplifies M2M communications by providing comprehensive systems – including equipment, managed services and SIM card – for only a few Euros a month.

About KERLINK

KERLINK develops and sells machine-to-machine (M2M) communication systems to connect remote equipment (sensors, machines, vehicles) to an information system. KERLINK is located on the Rennes Atalante science park.

[Further information can be found on www.kerlink.com](http://www.kerlink.com)

ooo

Contact KERLINK:

Simon CHIGNARD, Chief Marketing Officer
simon.chignard@kerlink.fr
Immeuble Germanium
80, avenue des Buttes de Coësmes
35700 RENNES - France
Tel: +33 (0) 2 99 12 29 00