

PRESS RELEASE

Halmstad September 15, 2010

Intellicom Innovation AB receives SEK 2.0 m order.

Intellicom Innovation AB, a company member of the HMS Networks group and active in the business area of remote device management, has received an order from one of the leading Scandinavian companies in the area of energy control and building automation. The order value amounts to SEK 2.0 m and will be delivered during 2010 and 2011.

The order is for the delivery of Communication Gateways to an application for energy management and building automation developed by the customer.

"During the last years Intellicom has developed applications in the area of remote device management. This contract, from one of the leading suppliers of products for building automation and energy control, clearly shows the advantages with our solutions", says Henrik Ebeklint, Managing Director Intellicom Innovation AB

"This order gives us further evidence that the long term product development performed by Intellicom gives the company a leading position in the area of remote device management", says Staffan Dahlström, CEO HMS Networks AB

For more information please contact:

Managing Director Intellicom Innovation AB Henrik Ebeklint telephone: 0046-35 18 21 71 CEO HMS Networks AB Staffan Dahlström, telephone: 0046-35 17 29 01

Intellicom Innovation AB, is one of the leading innovators of solutions in the area of machine to machine (M2M) communication and remote device management. Intellicom Innovation is with a 52% ownership a member of the HMS Group.

HMS Networks AB (publ) is a world-leading supplier of communication technology for industrial automation. Sales for 2009 amounted to SEK 245 million. Over 90% of these sales were to customers located outside Sweden. All development and the major portion of manufacturing is carried out at the head office in Halmstad. Sales offices are located in Japan, China, Germany, the USA, Italy and France. HMS has 155 employees and produces network interface cards and products to interconnect different networks under the trademark Anybus®. The network interface cards are embedded in automation equipment such as inverter drives, robots, control systems and sensors. This allows subcomponents in machines to communicate with one another and with different networks in order to build more efficient and flexible automation systems with reduced energy consumption. HMS is listed on NASDAQ-OMX Nordic Exchange in Stockholm in the category Small Cap, Information Technology.

