

PRESS RELEASE

Contact:

+31 36 750 8268

info@rfi-engineering.com

FOR IMMEDIATE RELEASE

**RFI Engineering and Sioux Remote Solutions
collaborate on managed M2M platform solutions**

Companies announce joint marketing agreement to deliver secure, reliable cellular wireless end-to-end connectivity for the electric mobility market

Almere, Eindhoven, March 8, 2011

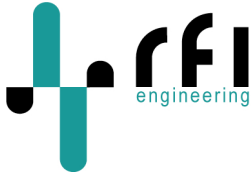
RFI Engineering, a leading manufacturer of smart data solutions, intelligent port controllers and remote management accessories, and Sioux Remote Solutions, a leading provider of machine-to-machine (M2M) remote management applications, today announced a joint marketing agreement to deliver secure, reliable wireless communication managed M2M platform solutions for the electric mobility market. The companies will jointly drive all aspects of sales, marketing and technical support for their M2M electric mobility solution utilizing their respective sales channels.

Through the joint marketing agreement the two innovative Dutch companies have agreed to leverage their combined marketing and sales resources to co-market a charging infrastructure end-to-end managed M2M platform solution for companies active in the electric mobility market. The introduction of networks and charging points for electric cars will greatly benefit from the joined experience of both companies in service management and remote monitoring.

The Sioux Remote Solutions M2M platform and their experience with remote solutions in combination with RFI Engineering's smart router products is a highly efficient, scalable and cost-effective solution that facilitates the collection of real-time monitoring data, enabling customers to efficiently manage the solution and reduce both deployment time and the overall cost of the solution.

"We are delighted over the partnership. Together we can offer complete and highly reliable wireless solutions with a global reach. RFI Engineering shares our customer-driven approach to the electric mobility marketplace," said Erik van Rijswijk, Managing Director of Sioux Remote Solutions. "We look forward to working closely with RFI Engineering to promote our joint end-to-end M2M managed services for the fast growing electric mobility market."

Peter Calis, CEO of RFI Engineering, says: "Sioux M2M platform and their remote application experience together with RFI Engineering's smart router products and



solutions brings substantial value to the electric mobility market as the full system requirements of a customer can now be addressed. Customers can now implement a total end-to-end managed M2M solution and benefit from the advantages of implementing wireless M2M applications such as increased productivity, lower costs and increased service offerings.”

About Sioux Remote Solutions

Sioux Remote Solutions offers innovative platform solutions for M2M communication. By rendering interaction between machines by means of the Internet fast and better results can be booked. Sioux turns customers into winners by combining the latest knowledge and expertise of remote solutions with passion and decisiveness. More information is available on www.sioux.eu.

About RFI Engineering

RFI Engineering is a leading manufacturer of programmable smart data routers, intelligent port controllers and remote management accessories. RFI Engineering develops, manufactures and markets sophisticated products and solutions for the M2M market, which streamline business processes by enabling machines, devices and vehicles to communicate via mobile networks. As both producer and marketer of advanced cellular technology and wireless products, RFI Engineering is uniquely positioned in the M2M market. Information is available on www.rfi-engineering.com.

Contact information

RFI Engineering B.V.
Tel.: +31 36 750 8268
press@rfi-engineering.com

Sioux Remote Solutions B.V.
Tel.: +31 40 26 77 100
remotesolutions@sioux.eu