

RFI NEWS

RF Innovations

Leaders in Wireless Data

An STI-Global Group Company

Over recent months, RF Innovations has developed a range of new products and projects and is poised to enter a new phase of commercial expansion. This focus is around wireless data systems design and integration using both proprietary and third party products. These projects include the following:

March 2010

RF Innovations in conjunction with an international strategic partner is bidding on five major multi-million dollar projects including projects in the Western Australian iron ore industry as well as projects in Europe and the United States. These projects range from \$2.0m and as much as \$10.0m in value with decisions on the award of these projects expected to begin to be announced within the next two months.

June 2009

Subsidiary company RF Innovations has won a contract from an existing customer to design and supply multiple products for an underground remote control mining system. The multi-million dollar design and supply project will extend over several years and thereafter, will continue to generate revenue and upgrades in subsequent years.

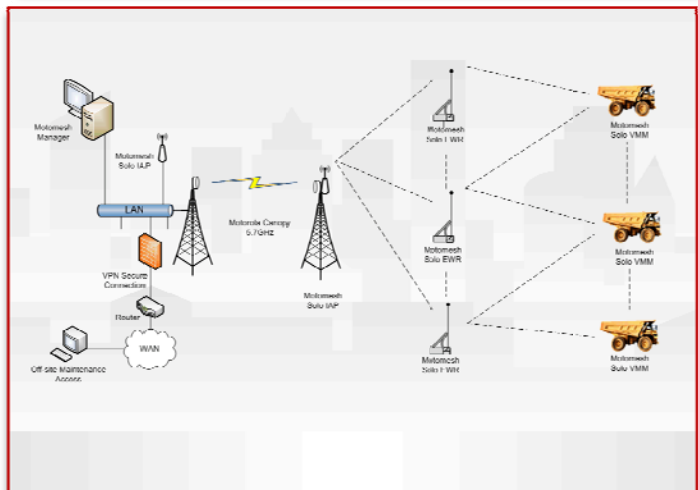
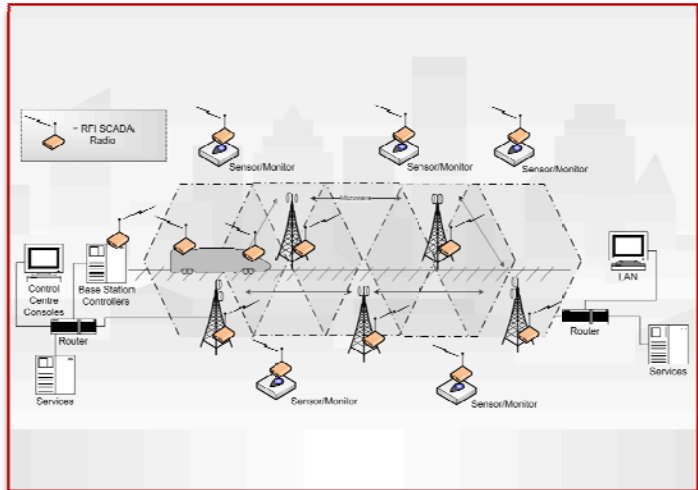
November 2009

RF Innovations has been appointed as a channel partner for the Motorola Enterprise Data Systems. This enables RF Innovations to deliver the highly sought after Motorola Mesh systems into the above ground mining market for production optimisation and support systems. The Motorola Mesh system is seen as the next step to the *RFI Minelink Wireless System* RF Innovations has been delivering to the mining market since 2002.

July 2009

RF Innovations won a contract with Orica Explosives to collaborate in the development of an underground remote blasting system. This was achieved with RFI's engineers working with the customer using the RFI Crescendo Radios. A successful field trial was undertaken and the first system batch has been shipped. This is the trend in the mining and other hazardous industries where there is an increased emphasis by all companies on personnel safety and hence, sales of this system are expected to increase over the next several years.

For further information on RFI's engineering capability, systems design and products please contact Mr Matthew Spaapen, CEO on: (08) 9209-0920 Mobile 0419 618 328



Sydney ★ Perth ★ Madrid ★ Baltimore