Talk2M: Talk to Your Remote Machines & Sites (<u>www.talk2m.com</u>)

Together with the eWON range of industrial modem-routers, Talk2M sheds new light on Internet remote access and maintenance, being compliant with a wide range of Modbus RTU or TCP devices.

Machine Builders and Infrastructure markets have, for many years, used Modem-to-Modem connections for remote access to devices and outstations. Today, the Internet offers exciting prospects for industry players but also brings more IT complexity. *Talk2M* makes things smarter!



Talk2M (stands for *Talk to Machines*) is an Internet Service designed to address the growing need for broadband and wireless access to perform remote maintenance & access distant equipments. The key added-value of **Talk2M** is the full integration of IT security standards by allowing an Internet communication tunnel between the user and the remote machine without any IT network security change on both sides! This major breakthrough allows easy deployment while hiding the complexity of the IT network infrastructure.

The *Talk2M* solution using GPRS/EDGE connection on the remote sites only requires standard national SIM cards - avoiding the use of dedicated international APN or dedicated SIM cards - and the connection via ADSL is straightforward.

The most powerful and innovative architecture with *Talk2M* is reached by using, at the remote site, the existing Ethernet LAN infrastructure with its Internet connection to make the remote device accessible from anywhere in the world by Internet. As a result, no extra dedicated telecom media are required!

Together with the eWON range of industrial modem-routers, *Talk2M* sheds new light on Internet remote access & maintenance, being compliant with a wide range of serial or Ethernet based PLCs: Siemens®, Rockwell Automation®, Schneider Electric®, Omron®...

Designed with affordability in mind, Talk2M's User Interface is your eWON address book and your single click access to your machines!

More info on <u>www.talk2m.com</u>

About ACT'L

ACT'L, established in 1992, is a Belgian electronic and industrial engineering company. With the successful launch of the eWON product line in 2001, ACT'L became a worldwide market challenger for intelligent Ethernet gateways and industrial IP routers. Thanks to its growing market recognition, the eWON concept and its service product range have become a reference and a quality standard for every major company in the industry.