
09 Novembre 2012

eWON introduces M2Web a solution for secure mobile access to Talk2M via an iPhone, iPad or any Android device

This new solution allows end-users to view the status of their machine or industrial equipment remotely via an ordinary web browser connected to Talk2M, and will also give them compatibility with Smartphones and tablets.

A simple browser to view your data

eWON unveils M2Web, its new solution that allows users to quickly and directly view the status of machine parameters remotely via an ordinary browser connected to Talk2M. " This application will be very useful to machine builders, as well as their end customers", says Serge Bassem, CEO of eWON.

"Customers of a machine manufacturer can already access certain data from the eWON router via Talk2M. But to do this, they must have installed our eCatcher client software on their Windows PC" adds Pierre Crokaert, CTO and co-founder of eWON. "With M2Web, no installation is required. This is a new way to access Talk2M; you connect directly via a web browser." "Naturally, M2Web is compatible with the most common browsers.

A mobile world

According to eWON's two co-founders, the other main advantage of this innovation is that eWON is now fully compatible with the mobile world. For machine builders and their customers, fast access to PLC variables from any location can often be essential, especially in the case of isolated machine without local operator. Thanks to M2Web, users will now be able to view the status of their machines via a Smartphone or tablet. "For example, with just a wifi connection, users will now be able to view the web pages of the eWON router, or even those of the HMI (operator panel) behind the eWON itself. This is a major advantage in terms of both reactivity and the speed of the remote access", conclude Serge Bassem and Pierre Crokaert.

[Ritorna all'Indice](#)