Data logger with **internal customizable HOT-SPOT**: absolute new useful feature for users and technicians

The Italian Company NESA S.r.l. will present at Meteorological Technology World Expo in Brussels 2015, an innovative upgrade for its high performance data logger TMF series. The already famed and universally known Linux data logger has been fitted with hot-spots function inside (private or public), which allows the user to connect directly to the web server for configuration, control and maintenance, data download, visualization in real time of the latest measures and other features, without physical connection.

Using a standard smartphone, laptop or tablet, and opening a used browser is therefore possible to perform the normal operation of the management and maintenance of TMF data logger, without any kind of installed software.

No direct physical access is necessary, such as facilitating the maintenance activities, especially in cases of bad weather, difficult accessibility to the data logger or other problems, improving the standard operations on field. Technician will simply have to connect its smart device to the datalogger’s hot-spot network, and use the already known and appreciated its web pages for all its management.

An absolute new in the market that enhances even more the already known and appreciated Nesa’s product, especially for the easy configuration and maintenance. A feature surely appreciated from final users and field technicians.