## The Multilogger system



The Multilogger system enables you to measure temperatures, relative humidity, CO2, voltage, counts etc, from different locations wirelessly for a longer period of time.

# TSN\*-Sensores USB FRO\*-Sensores

### Hardware

The system consists of battery powered wireless sensor modules, one or more base-stations connected to LAN (wired, Wi-Fi, GPRS), and possibly some wireless repeaters. The sensors and modules are produced by Arexx, The Netherlands, and are available via several distributors.

#### Real-time

The base stations receive measurement data from the sensors wirelessly (about every minute per sensor). This data can be uploaded to the www.multilogger.nl site by the base stations directly. The website registers this data and present it to the user, by showing actual, real-time data or report historical data.

#### Alarms

The system can be configured to notify a user by email, when a measurement is out of range. The destination of these alerts may be arranged according to time schedules and escalation.

#### **Actions**

A user can respond to an alarm by registering an action. This action indicates what caused the alarm, and how it is resolved. The alarm report includes the user responses.







#### Contact

For more information please contact Havinga Software: info@havingasoftware.nl

