# **Product Information**

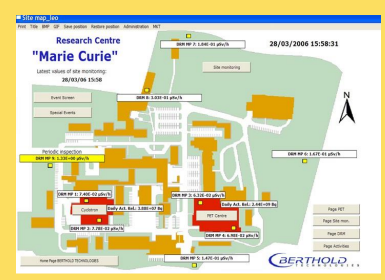
### **MEVIS**

# **Measurement and Visualization Software**

## **Applications**

Collection, visualization and evaluation of radiological measurement data

Alarming & Reporting of Radiological data



Floor plan View

### **Functions**

- Permits a PC platform to collect data from all Berthold Technologies
   Logger Electronics
- The data can be displayed on configurable graphs and tables
- Monitoring for status and alarms with flexible alarm functions
- Report function to export data in word format reports or into other data base formats
- The data is organized in so called components and channels and stored in a customized, tamperproof database
- Provides convenient long term ( > year ) graphics, tables and lists
- All user functions are secured with hierarchical passwords
- The data collection is done in background through dedicated drivers
- Connection is possible either via Ethernet or serial communication





# **MEVIS Measurement and Visualization Software**

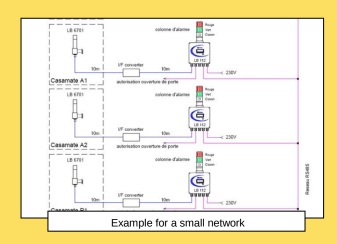
### Networking concept

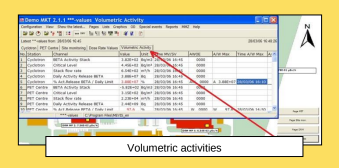
Measuring stations with different types of probes and sensors are used for a continuous monitoring of radioactivity. MEVIS is a central data acquisition software to archive and visualize measuring data, provided by a whole network of these measuring stations, over long periods. The data can be transferred in a LAN or WAN network. Star or Ring topology is possible for local networks.

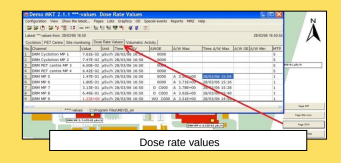
The core of the program is a measurement channel and status overview screen, which contains all necessary information about:

- Configuration (channels, status inputs, data path)
- Conversion of data (measuring range, calibration factors, conversion tables)
- Evaluation of data (threshold values, alarm levels)
- Operation and failure status of the measurement stations
- Correlation of different data sets

The Object or Overview screen is usually the start screen from where the user can navigate to other screens. It can be user or application defined using information elements from MEVIS like values, status, graph, bar graphs, % thresholds. With navigation buttons it is possible e.g. to go to the next screen or back. By means of function buttons the user can call another pop-up screen with a graph or other visualization functions.

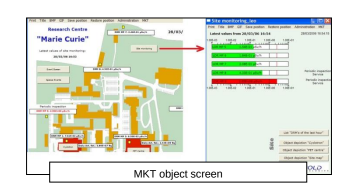






In normal or routine operation the measured data from the probes and sensors are stored in the data logger of the measuring station. The obtained data are compared to alarm and failure thresholds. In regular time intervals, or on operator request, these data are transferred to the central station.

When an alarm or failure threshold is breached, the operators are warned. The alarm remains active as long as it wasn't acquitted by the operator. Optional further alarm functions e.g. pager alarm, fax, e-mail or SMS transmission with text and actual measurement data are possible.



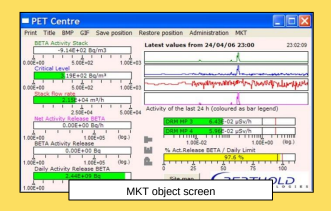
### **MEVIS Measurement and Visualization Software**

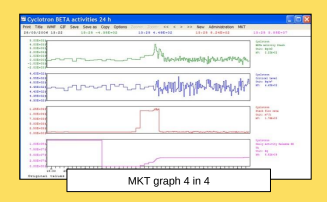
#### Features

The central station can control the measuring channels remotely. This allows the transfer of parameter files to and from the measuring station, specific remote commands, etc.

All user functions, involving the modification of the configuration, the data acquisition and presentation on screen and printer, are secured with hierarchical passwords.

The measured data can be shown in tabular or graph form by the operator, as well as status and failure protocols. As a principal result a table for each measuring station can be defined with selectable results. On the so called object depiction screen measurement information can be presented in digital, time- or bar-graph form on a floor plan map. In case an alarm is breached the background color of these indicators is changed (e.g. red). In the background of the object depiction buttons can be installed to jump to other screens providing more detailed information on the exact condition.



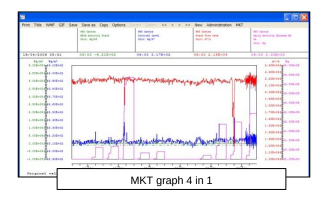


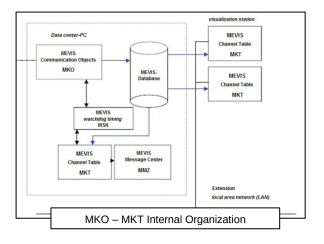
With the use of a windows text processor (MS Word) several report forms can be defined into which all data, calculated results, graphs or tables can be pre-defined. Afterwards the corresponding actual values are automatically transferred into the report format with the "report"-function.

With the MEVIS Tandem Central a redundant data acquisition is possible: The software is distributed over 2 PC's, each connected to the Network in a Master / Slave operation i.e. the slave takes over when the master stops providing data.

For applications where a second display is required the visualization can be done via:

- Visualization licence connected to the master system via Ethernet (shows the data acquired from the Network from MEVIS)
- Automatic HTML export







### **Technical Data MEVIS Measurement and Visualization Software**

Connectivity

Operating systems WinNT/2000/XP/Vista/Windows 7 (32 & 64 bit)

LAN Connections RS 232, RS 422, RS 485, Line driver or Modem, Ethernet via COM-server,

Ethernet (F2C via TCP/IP)

WAN Connections to Remote measuring equipment through modem, radio-link

**Evaluation Centers (Central Computers)** 

Drivers to communicate with LB 111, LB 126, LB 5310, LB 5340, LB 9000, BAI 9111,

ADAM /ICP intelligent interfaces for other signals

External signaling GSM, pager, SMS messaging, e-mailing

Stand alone Central station

Master / Slave redundant configuration

Master - Auxiliary Visualization Unit configuration

Logging Time interval 1 min – 24h Polling intervals

#### **Available Versions**

#### **MEVIS Light**

Configurations

For max. 3 monitors, shows only graphs and tables, serial data transmission only, Ethernet via COM-server

Device numbers max. 3
Member numbers max. 10

Example 3 x LB 9000 with 10 channels each

#### **MEVIS 2.2**

Standard version for medium size radiation protection networks, serial data transmission, Ethernet direct (F2C via TCP/IP)

Stations max. 99

Channels max. 99 (for special applications up to 260 channels)

Components max. 99

Software package MKT: Visualization in tabular or graphic form

MKO: Communication processor – communicates with the monitors

MMZ: Message Center – generates local and remote alarms (SMS, e-mail ...)
MSK: Administration of other program modules (simultaneous start ...)

Order Information and AccessoriesIdent. No.MEVIS - ENGLApplication software package in English42849-020MEVIS - LIC2 ENGLSecond site licence for registered users42849-022MEVIS - LT ENGLMinimal configuration version for max. 3 electronics in English42849-024

Further accessories and options on request.

Subject to change without prior notice.

