MEVIS

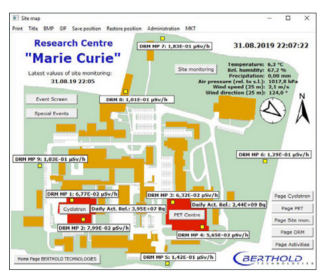
Measurement and Visualization Software





RELIABLE COLLECTION OF MEASUREMENT DATA

Overview of all measuring channels and alarm statuses



With the MEVIS software it is possible to create an overview map of your installation, which can show you all the measuring points in real time.

Concept

The **ME**asurement and **VIS**ualization Software (MEVIS for short) is an excellent solution for archiving, visualising, evaluating and configuring the data volumes that your Berthold data loggers obtain from the corresponding probes and detectors.

The core of the programme is a measuring channel and status overview that contains all the necessary information about:

- Configuration (channels, status inputs, data paths)
- Conversion of data (measuring range, calibration factors, conversion tables)
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- Data evaluation (limit values, alarm thresholds)
- Operating and error status of the measuring stations
- Correlation of different data sets

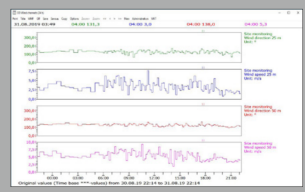
Basically, your Berthold data loggers store your measurement data locally. With automated request protocols, you can retrieve the data from all data loggers at selectable intervals and have them transferred to the central measuring station.

Print Title BMP GiF Save position Restore position Administration MKT

BETA Activity Stack
-7,16E+02 Bg/m³
0,00E+00 5,00E+02 1,00E+02
Critical Level
-7,26E+02 Bg/m³
0,00E+00 5,00E+02 1,00E+02
Stack flow rate
-7,26E+02 Bg/m³
0,00E+00 Bg/m³
0,00E+00 Bg/m³
0,00E+00 Bg/m³
1,00E+00 Bg/m³
1,00E+0

A specific representation of a PET site with graphs and scales. Colour coding supports clarity.

If an alarm or error limit value is exceeded, the users of the MEVIS system are reliably warned accordingly until this alarm is acknowledged by a user. The alarm function can be configured via e-mail, fax or SMS including current measured values.



The MEVIS graph display for any number of probes.

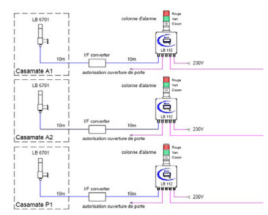
ANALYSIS AND EVALUATION WITH SUCCESS

Remote control and parameterisation accelerate your processes

Features

In addition to the main task of networking a large number of data loggers, MEVIS offers further features:

- Remote control of measuring channels
- Remote parameterisation of probes
- Password protected access to all sensitive areas
- Measurement data as well as status and error logs can be displayed in graphical or tabular form
- Object screen offers the possibility to display measurement information graphically on a floor plan
- Report function



The MEVIS software can be used to create measurement network diagrams, for example for a printout or project planning.

The report function allows you to define one or more report forms that can contain all data, calculated results, graphics and tables. When the function is called, MEVIS automatically creates a printout in the desired format and provides you with a file for word processing programmes such as Microsoft Word or LibreOffice.

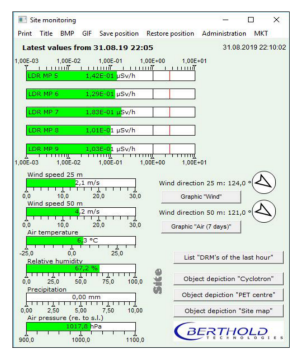
Available versions

	MEVIS Light	MEVIS 3.1
Number of users	Max. 3	Up to 99
Channels	Up to 10 per device→(30)	Up to 99 (up to 260 channels for special applications)
Communication	Serial and Ethernet via COM server	Serial, Ethernet via COM server, Ethernet via TCP/IP (F2C)
Software packages		
MKT	Display in tabular and graphical form only	✓
МКО	X	✓
MMZ	X	✓
MSK	X	✓

TECHNICAL SPECIFICATIONS

MEVIS Version 3.1 (Status 2020)

Windows 7, 10 (32 and 64 Bit) and Windows 11	
English, German	
RS 232, RS 422, RS 485, Ethernet via COM-Server, Ethernet (F ² C via TCP/IP)	
LB 115, LB 5340, LB 9000 ADAM/ICP intelligent interfaces for other signals	
SMS, E-Mail	
Stand-alone, Central station Master/Slave redundant configuration, Master – configuration with additional visualisation unit	
1 min – 24 h Polling interval	
42849-010	
42849-016	
42849-014	
42849-012	



Overview display of a special installation with scales. This display is supplemented by integrated graphs for wind and air properties.

TRANSFORMING SCIENCE INTO SOLUTIONS



Experience and expertise are of great importance to be able to ensure safety-relevant measurements properly and reliably. With more than 70 years of experience in planning and design, installation and commissioning, calibration, documentation and service of radiation protection measurement systems, we continue to support our customers in their task to continuously optimize their work processes and to ensure the safety of the environment and personnel.

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