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## **Overview**

The AL.VIS/Timeseries application is a network-based, multi-user information system for managing measurement networks and measured data in the form of time series data.

AL.VIS/Timeseries component allows to carry out import, intuitive search, graphical analysis and export of stored time series.

The AL.VIS/Timeseries software consists of five basic components:

- AL.VIS/TS-Web multilingual, web-based software solution for searching and managing time series and measurement point data as well as for administration of the complete system
- 2. **AL.VIS/TS-Vali** client programme for manual import and validation of time series data
- 3. **AL.VIS/TS-Jobserver** for automatic import of time series data from external SQL-databases with subsequent automatic validation
- 4. AL.VIS/TS-TaskService for automatic import of sensor data

The design is based on a reliable technology, delivering high-performance, and stable application. This includes the use of Microsoft .NET technology, an efficient database system, and the IIS web server. The interface is also based on Ext.NET and Sencha Ext JS, ensuring that a modern interface with extensive functions is installed.

AL.VIS/Timeseries can be used in conjunction with other AL.VIS-Software products, e.g. with an object cadastre based on AL.VIS/Objects.

## **Database Technology**

AL.VIS/Timeseries can be used with the following database systems:

- ORACLE 11g
- PostgreSQL 9.3 /PostGIS 2.1

The database model used is flexible and can be expanded in a simple manner. The monitoring sites, time series, and organisations can be structured hierarchically and assigned with metadata according to individual specifications.

The following properties are stored for each data set:

- Measurement time
- The original value
- A corrected value resulting from validation
- Configurable flags for measurement identification and classification
- Remarks

Coordinate specifications, e.g. for object locations, are stored in the used database system as special geometry objects (e.g. SDO in ORACLE). This allows the user to analyze the spatial relationships using SQL statements.

Individual coordinate transformations can be made by submitting the appropriate transformation instructions in the database.



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## **Functions Overview**

Function of AL.VIS/Timeseries	TS-Web	TS-Vali	TS-Jobserver	TS-TaskService
Creation of time series	✓			
Management of system parameters (units, measurement parameters, validation parameters, import routines)	✓			
Search for master data	<b>✓</b>			
Search and analysis of measured values (dynamic chart components, presentation of data individually or as pivot table)	<b>✓</b>			
Data export (master data, measured values, analyses)	✓			
Use of Web-GIS for selecting time series and show position on a map	✓			
Manual data import		✓		
Manual data validation		✓		
Manual data correction		✓		
Automatic data import from SQL databases incl. automatic validation			✓	
Automatic data import for periodical measurement data from data loggers				✓
Automatic analysis of time series for critical values using software detectors (optional), alarm index display	✓			



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## **AL.VIS / Timeseries-Web**

#### **Administration**

- Creation of new measurement parameters
- Management and conversion of measurement units
- Organisations management
- Flag definition for identification of measured values
- Meta data management for defining custom properties for time series, organisations, and measuring points
- Easy creation of new measuring points and time series
- Positioning of measuring points using Web-GIS

#### Search

- Form-based web interface to search for time series data and measuring points using different filters
- Tree view with measuring points and time series based on an individually defined organisational structure
- Access to the submenus: reminder, administration, chart, help and reports
- List view and detailed view of measuring points and time series data
- Chart preview
- Easy browsing through search results

## **Chart Components**

- Dynamic display of several time series in one chart
- Automatic and manual axis scaling and annotation
- Up to four different axes
- Intuitive navigation within the chart using in/out zoom and scrolling
- Customisable layout

- Use of different chart types (point, line, bars), colours, and annotations
- Use of different dynamic analysis functions
- "My Charts" storing and downloading of personalised chart settings
- Export of charts as image file

#### **Data Analysis**

- Creation of aggregated time series for a selected time interval
- · Definition of upper and lower limits
- Definition of ascending and descending slope limits
- · Creation of scheduled values
- Thinning out of time series (with or without nodes, with or without edge correction)
- Linear interpolation for closing "gaps" in time series data
- · Creation of moving averages
- Time series statistics

## Import and Data Correction

- Use of preset import formats (Excel and csv files)
- single parameter import (import of a single time series)
- Data correction via the webform Add agreed flags and comments to the reading

## Data Export

- Export of master data for selected time series to Excel
- Export of the stored measurement values or results of analyses to Excel
- Export of pivot table to Excel



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## Software Security and User Permission Management

Interfaces for easy management of user access permissions

## Web GIS Integration

- Presentation of measuring points on a map
- Map-based selection of measuring points for subsequent analysis

## Reminder ("My Time Series")

- Storage and management of private and public sets of time series data
- Display of individualised data sets in the hierarchy tree

### Interfaces

- Interface for AL.VIS/Objects for linking a time series with objects (e.g. dam)
- Configurable database-based application interfaces

# Alert Value Management using Software Detectors (Optional)

- Support of five different software detectors for identifying critical values
- Alarm index design (weighting of effects of individual detectors)
- · Web form for configuring detectors

### Reports

- · Creation of on-the-fly reports
- Integration of JasperReports (Open Source Version) for generating reports

#### Languages

 Application interface in German; Russian and English



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### AL.VIS / Timeseries-Vali

#### Data Import

- Use of predefined import formats (Excel and CSV files)
- Single parameter import (import of individual time series)
- Multi parameter import (import of measured values with various parameters at different measuring points)
- Import from SQL databases (e.g. from process control systems)

#### **Validation**

- Time series validation during manual import
- Setting of defined flags for quality assurance
- Post-validation of previously imported time series
- Check-up of upper and lower limits as well as ascending and descending slope limits
- Use of a chart component for validation
- · Validation of a group of time series

#### AL.VIS / Taskservice

- Solution for automatic data transfer of measurement data taken in the field
- Form-based registration of measuring stations (integrated into AL.VIS/TS-Web)
- Management of registered stations in AL.VIS/TS Web (display of status and state of data transfer)

## **AL.VIS / Timeseries-Jobserver**

- Automatic, periodic import of time series
- Automatic validation during import process
- Possible data sources: SQL databases (e.g. process control systems)

# Technology and System Requirements

- Microsoft .NET Framework 4.5.1
- Ext.NET-based web interfaces
- IIS web server
- · Support of current browsers
- Database system for managing data Oracle 11g or PostgreSQL/PostGIS

