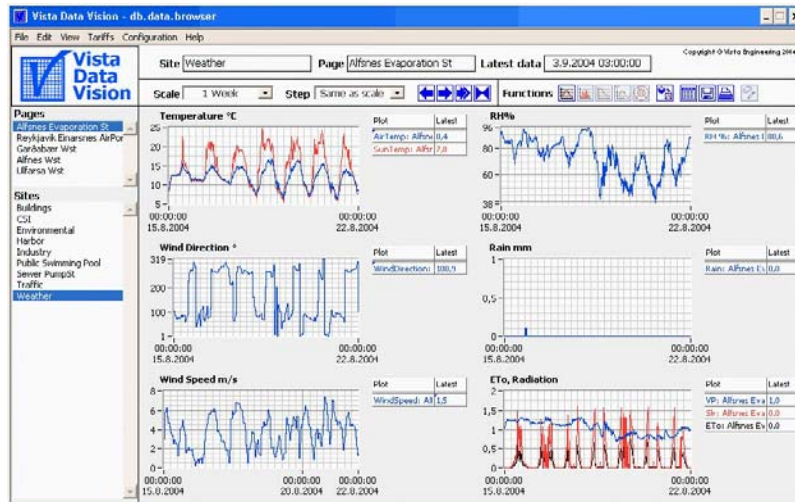


# Vista DataVision – Data Management Software

## db.data.browser

After using db.robot.c to configure your database and import data, db.data.browser is used to configure the viewing of time series data in an easy and flexible way. db.data.browser allows the user to display data from multiple stations as graphs for any time period. Besides automatic reports, db.data.browser allows editing of data in the database, several specific display reports and export of database data for handling in other systems.



## Features

db.data.browser has many advanced built-in features that greatly simplifies data handling of database data.

### Graph Configuration

- Set-up of Pages with 1 to 6 graphs.
- Each graph can display up to 6 variables from multiple stations
- Display data with timestamps from 1 second up
- Configure all views in any language
- Graph Scales are auto, user configurable or combination of both
- Number of pages – Base: 12; Standard: 50; Pro: 500

### Graph / Table View

- Display any time period from 1 hour to years
- Scroll data for any time period from 1 hour to Year
- View data as a graph or as a table
- Download data from graphs into text files for use in other applications, including headers for columns.
- Enlarge any graph to full size
- Reports such as sum, max, average and minimum are calculated instantly for any period of time.
- Graph types include X-Y display, Polar Graph, Wind Rose, Histogram, Sort-by-size

### Logs

- Log all changes made to graphs including configuration, modifications and deletions

### Editing

- Edit data in database directly from the graph (Standard and Pro versions only)
- Password protected, logged and traceable

db.data.browser may be installed on the same PC as db.robot.c or on any networked PC.

**SYSTEM REQUIREMENTS** - as for db.robot.c

