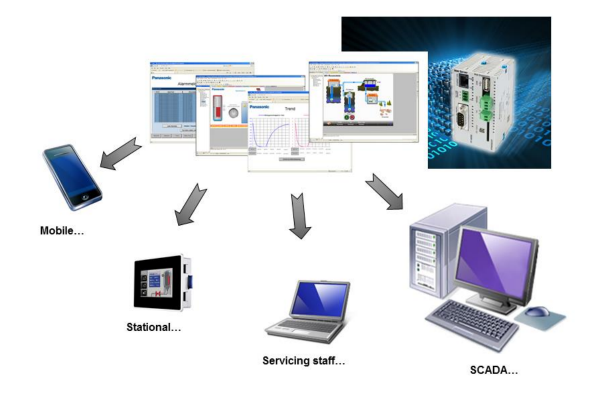
# FP Web Designer Process data in a browser

Using the FP Web Designer editor, process images can be generated easily for the FP Web-Server 2 and displayed and visualized in a browser. Designing the web sites requires no programming skills in HMTL, PHP, Javascript or Java. Process images can be customized creatively based on needs. A microbrowser enables FP Web Designer apps to be viewed on smart phones and tablets (iPhone, iPad, ....).

## Possibilities from FPWeb Designer



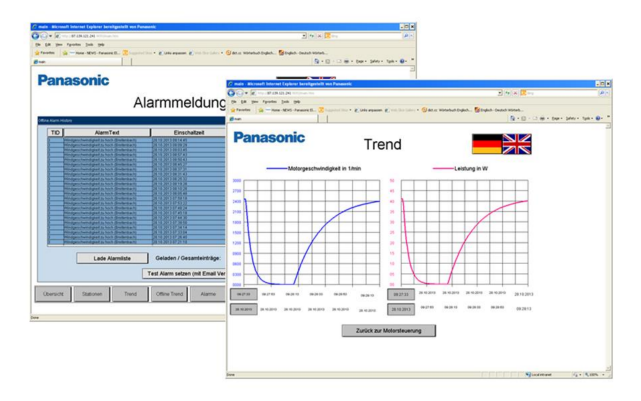
**Panasonic** 

### Key functions at a glance:

- WYSIWYG editor to generate process images as HTML or XML pages
- Display process values on different workstations or also on the Internet
- Import process values from the PLC program with variable names (CSV-Import)
- Trend view of up to 5 measurement values in one graph. The data is buffered on the PLC.
- Save trend graphs on the local hard disk drive as a CSV file
- Display alarms in a browser and save them locally. Alarms are buffered on the PLC, so the browser does not have to be continuously active, and no messages are lost.

- Password protection for access to the process images, with write authorization controls
- Extensive, expandable macro libraries
- Program and help available in German and English

# Example pages from FPWeb Designer



## **Panasonic**

Messages and measurement data graphs are easily embedded into the visualization application using the integrated macro functions.

### Ordering information:

| Description  | Part no.:   |
|--|-------------|
| FP Web Designer, software to create browser visualization for FPWEB2, Economy  | AFPS36510-E |
| version with 250 variables, 15 pages, 1 trend                                  |             |
| FP Web Designer, software to create browser visualization for FPWEB2, Basic    | AFPS36510-B |
| version with 500 variables, 25 pages, 3 trends                                 |             |
| FP Web-Designer, software for creating HTML visualization for FPWEB2, Extended | AFPS36510-X |
| version without limitations  |             |
| MicroBrowser, software for various platforms that do not support Java.         |             |
| e.g. for GN panels, Windows computers without Java,                            |             |
| also available from the App Store (Apple) and Google Play (Android)            |             |
| FPWEB Configurator Tool Ver. 2   | FPWEBTOOL2D |
| Windows software for FPWEB and FPWEBIEC  |             |
| FP Web-Server 2, Ethernet unit with 10/100MBit/s and modem interface           | FPWEB2      |