SAUTER moduWeb Vision.
The logical path.
The flagship for the automation system: 
The management level

- The user doesn't come into immediate contact with the technical building services => he can't judge the functionality and reliability
- However, he still forms an opinion. On what basis?
- Acceptance by the end user depends on:
  - Use of the system
  - Acceptance of the solution by the decision-maker

In summary:
a pleasant user interface can be a deciding factor in the successful introduction of a management system
Principles of operation
Clear, consistent operating concept
Principles of operation
User-friendly presentation of information

• Adjusted to the knowledge and abilities of the user
  "As much as you need, as little as possible"
• Configurable visibility arrangements
Principles of operation
User-friendly presentation of information

Graphical view
Principles of operation
User-friendly presentation of information

As a DIN schematic
Principles of operation
User-friendly presentation of information

As a structured list
Principles of operation
User-friendly presentation of information

Object details
Principles of operation
User-friendly presentation of information

All BACnet properties
Principles of operation
Offer additional information

- Documentation
  - System description
  - Service instructions
  - moduWeb Vision Handbook
- Weblinks
  - Documentation
  - Webcam
  - Route planner
  - Non-Sauter systems
- Detailed information
Principles of operation
Collate information

Link additional information with system parts:

Belongs to „Bau 5“:

Meteorological data
Special-day calendar
Alarm summary
Access plan
Additional sub-nodes
Principles of operation
Collate information

• Combined charts show all data points of a system at once
Principles of operation
Collate information

• Grouped alarm lists