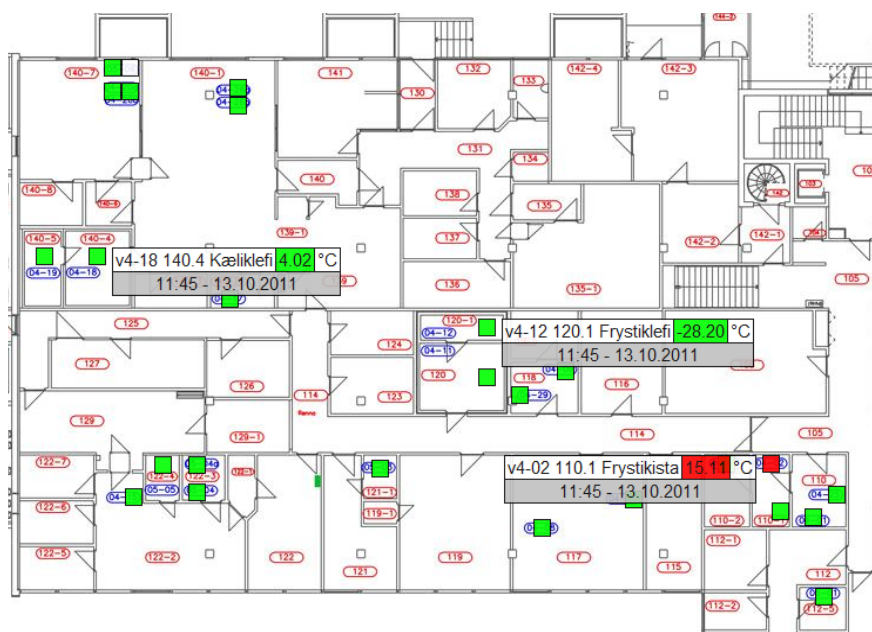


## Real time temperature monitoring and alarm system

Vista Data Vision automatic temperature monitoring software can be utilized to continually monitor temperatures of all critical equipment and other important parameters, create logs, generate audit trails and generate alarms to notify personnel trained in emergency preparedness to respond.

There are great cost benefits from having an automatic monitoring system. In many cases just the cost saved in manual readings can pay for the whole system in a relatively short time.



### Main Features

- Database storage of all data
- Import Data from any device
- Web Access
- Floor Plan Overview
- Alarm monitoring
- SMS/Email alarm messages
- Automatic Report Generation
- Maintenance Notes

The Vista Data Vision software is perfect for all types of monitoring projects, both big and small. Using an intuitive interface it only takes a few mouse-clicks to configure data storage, data visualization, alarms settings and web service.

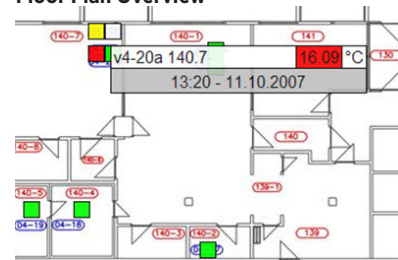
For more information please visit [vistadatavision.com](http://vistadatavision.com) or send us an email at [vdv@vistadatavision.com](mailto:vdv@vistadatavision.com). A free evaluation version of Vista Data Vision is available for download from our website.

### Web Access



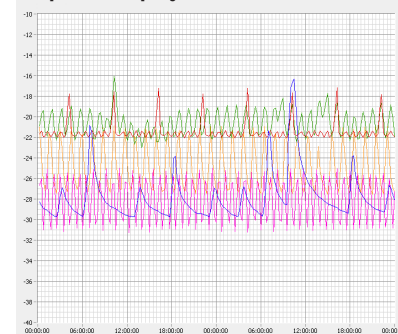
Different User Roles for web access.

### Floor Plan Overview



Floor Maps show locations of each measuring point. Each point has a color code according to current performance.

### Graphical Display



View trend lines for all devices. Easily spot the different temperature ranges and possible problems.

### Alarm Configuration

| Variable    | Min    | Low    | High   | High High | Send Low & High Warnings | Send High & High High Warnings | Send Low & High High Warnings | Send High & High High Warnings | Send Low & High High Warnings | Send High & High High Warnings |
|-------------|--------|--------|--------|-----------|--------------------------|--------------------------------|-------------------------------|--------------------------------|-------------------------------|--------------------------------|
| v4-01 110.0 | 35.000 | 33.000 | 37.000 | 39.000    | Client                   | Client                         | Client                        | Client                         | Client                        | Client                         |
| v4-02 110.1 | 29.000 | 27.000 | 31.000 | 33.000    | Client                   | Client                         | Client                        | Client                         | Client                        | Client                         |
| v4-03 110.2 | 29.000 | 27.000 | 31.000 | 33.000    | Client                   | Client                         | Client                        | Client                         | Client                        | Client                         |
| v4-04 110.3 | 29.000 | 27.000 | 31.000 | 33.000    | Client                   | Client                         | Client                        | Client                         | Client                        | Client                         |
| v4-05 110.4 | 29.000 | 27.000 | 31.000 | 33.000    | Client                   | Client                         | Client                        | Client                         | Client                        | Client                         |
| v4-11 120.0 | 5.500  | 5.000  | 6.000  | 6.500     | Client                   | Client                         | Client                        | Client                         | Client                        | Client                         |
| v4-12 120.1 | 35.000 | 33.000 | 37.000 | 39.000    | Client                   | Client                         | Client                        | Client                         | Client                        | Client                         |

Configure custom alarm limits for each monitored device.