



KI•VIEW Monitoring

KI•LINE *Vision* has different kinds of functions for monitoring, these consists of hardware that is built in to the system as well as a number of software modules from which you can choose.

In one of these modules called KI•VIEW, the communication between the monitoring software and KI•LINE *Vision* is done with TCP/IP.

KI•VIEW is a Windows based software that makes it possible to view the lift in real time. Status as well as active calls can be monitored. It is possible to send the lifts to desired landings, enable/disable landings and make emergency calls.

Because the software can be installed on a standard PC this solution works well even in buildings without its own building automation system.

There are three different ways or "modes" to run KI•VIEW.

Which is:

1. Floor indicator
2. Monitoring
3. Remote control

Some examples of application;

- Integrated screen in the car, showing relevant information (pictures and text) for each floor as well as TV and commercial.
- Monitoring groups of lifts at a hotel foyer/reception.
- Control and/or monitoring lifts from a building management control centre.

All backgrounds, images and symbols can be edited or replaced. Information about current floor or commercials is possible to incorporate.

Function for background music (lift music) and speech synthesis (voice announcement at arrival) is built in (wav and mp3 format).