

VisualLift

The New Remote Monitoring Generation

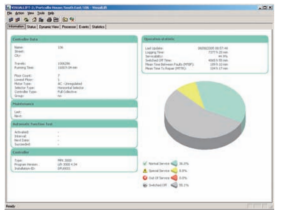
Visuallift is the new generation of our remote monitoring software. This highperformance remote monitoring software puts you in the position to visualise all performance characteristics of your lift installations from any location.

This intuitively-structured PC software allows targeted access to dynamic and sta-

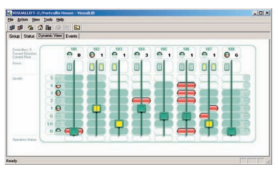
tic operating information, event messages and parameter settings as well as immediate access to the control systems display. We offer various networking options for monitoring all the elevators in a complex of buildings, even the use of existing intranet structures. It is possible that in one network any number of users can access the lift data simultaneously.

Every access is recorded by the secure login procedure.

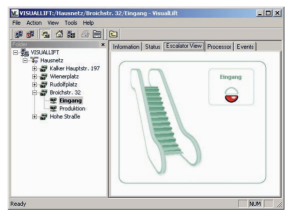
Elevator Controls from different manufacturers as well as elderly ones and escelators can be connected with the use of our DLON I/O Interface via LON Network, RS 232 or modem.



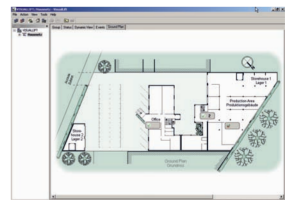
Control Information



Dynamic Travel View



Escalator View



Campus View



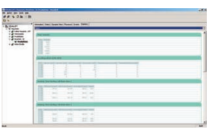
Setup

- Automatic Setup with language select (German or English)
- Minimum operating system required: Windows 2000 / 2003 / XP for Server and Clients

Various Connection Options for Lift Controls

- Single control with RS232
- Single control and groups with modem
- Single control and Ethernet gateway Intranet (Ethernet: 10/100 TBase)
- DLON-Net via RS232
- DLON-Net via Modem
- DLON-Net via Ethernet gateway via Intranet (Ethernet: 10/100 TBase)







Statistics

Chart

Features

- User-password administration for server access and connected installations
- Configuration mode for setup of new, and modification of existing installations
- User-mode with graduated rights for total control of visualisation and parameterisation
- Language support for the connected client (German or English) Configuration of data ports for connection of new installations

Control Data Performance

- Control type
- Program version
- Installation ID
- Basic settings of the lift (number of floors, ground floor, type of drive, type of shaft encoding, control type)
- Group of controls
- Query / visualisation of all current event data stored on the server
- Operating states
- Floor state
- Direction indicator

- Automatic identification and configuration of new connected lifts
- Support of Kollmorgen control types MPK 400 and MPK3000 (MPK40, MPK4000 and MPK600 following)
- Connection with several installations at one time
- Storage of all installation configurations
- Storage of all control configurations, events
- Various views for all control statistical data
- State of elevator doorsState of calls
- Setting calls in dynamic drive view
- State / result of automatic performance check
- Operating hours
- Drive counter
- Operating statistics
- Floor statistics (counter)
- Current and static positioning for APS und DSK

Kollmorgen Steuerungstechnik GmbH Broichstraße 32 D-51109 Köln Germany Tel. +49 (0) 221 89 85 -0 Fax +49 (0) 221 89 85 -30 info@kollmorgen.de www.kollmorgen.de

Kollmorgen Lift Controls Ltd. Unit 2 The Office Village, Sandpiper Way Chester Business Park, Chester CH4 9QP United Kingdom

Phone +44 (0) 1745 58 55-5: Fax +44 (0) 1745 58 58-2: nfo@kollmorgen.co.uk www.kollmorgen.co.uk