



# THE UK'S LARGEST INDEPENDENT LIFT CONTROL PANEL MANUFACTURER



## REMOTE CONNECTIVITY ALMEGA II

The GSM connectivity option allows instant remote connectivity of the lift controller which, in some cases, could assist engineers during installation and commissioning. GSM connectivity can also assist maintenance engineers with remote assistance from the Lester Controls' technical support team in diagnosing faults and performance issues, thus lowering an engineer's telephone call time to discuss and resolve a problem.

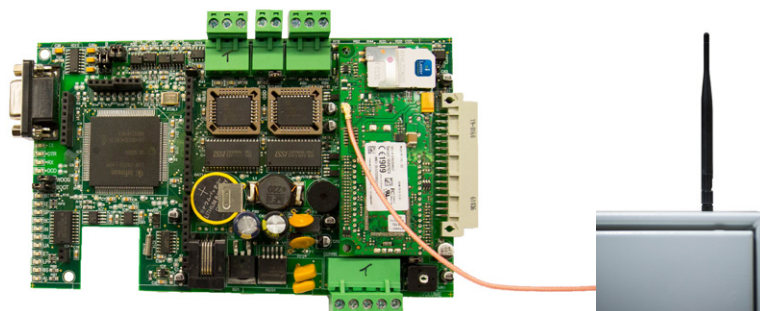
### FEATURES & BENEFITS

- Connect to the lift using the Internet
- Connect via Network or GSM mobile technology
- Receive emails and text notifications
- Remotely interrogate the lift system
- Remotely analyse lift behaviour
- Remotely manage security levels
- Fault diagnosis prior to site visit
- Potentially avoid fault diagnosis site visit

### HARDWARE REQUIREMENTS

- An Internet Board installed and connected to the Lester Controls server
- The connection can be either GSM "wireless" technology or Network "wired" technology
- A SIM Card, Aerial and a 3-year data package is included for GSM

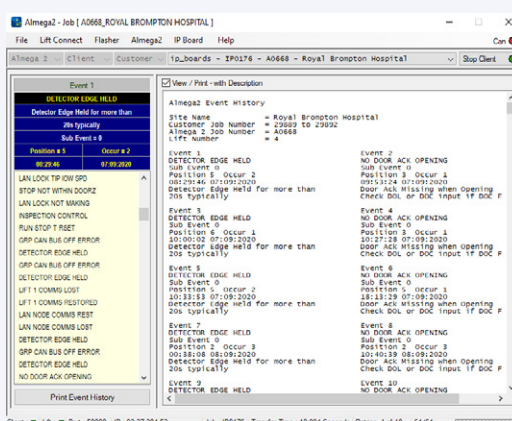
### IP BOARD WITH GSM MODEM, SIM CARD & AERIAL



### LIFT VIEWER / REMOTE CONTROLS



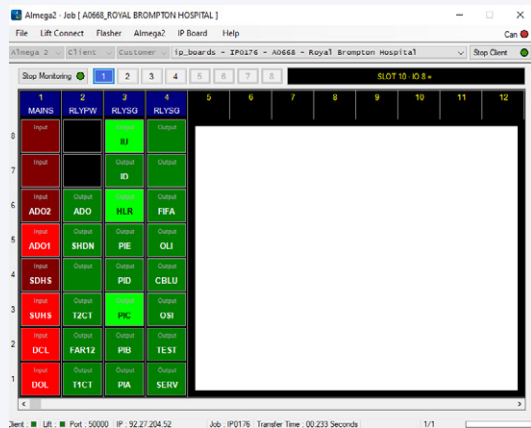
### EVENT HISTORY



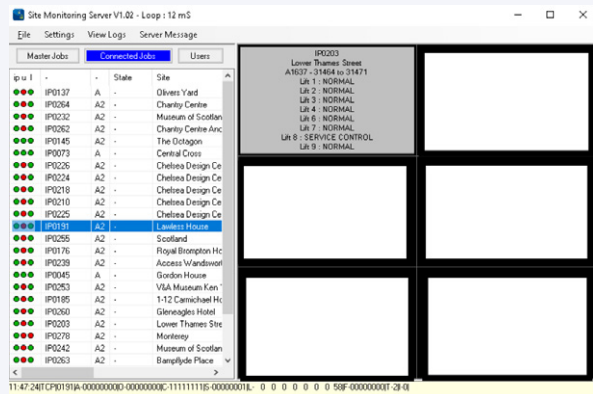
# REMOTE CONNECTIVITY

## ALMEGA II

## IO MONITOR SCREEN



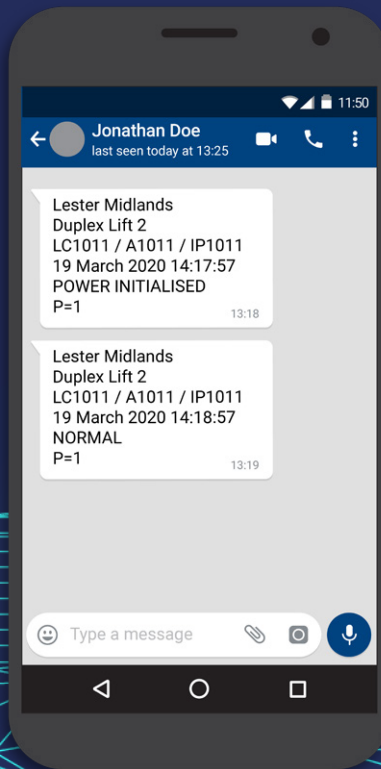
## ADD ON SERVER FOR SIMPLE STATUS VIEW



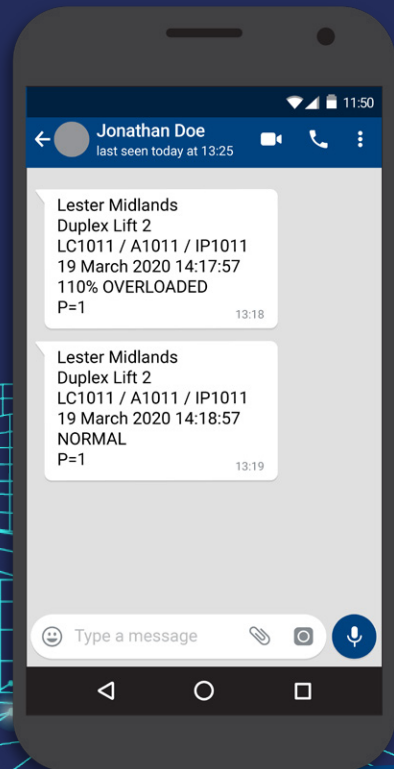
## MESSAGE NOTIFICATION EXAMPLES

Up to 5 email addresses and 5 mobile phone numbers can be configured for each lift / group of lifts.

LIFT SWITCH ON



## LIFT OVERLOADED, THEN BACK TO NORMAL



All information is for guidance only, E & OE  
©Copyright 2020, Lester Control Systems Ltd,  
All rights reserved

## Head Office

Unit D 18 Imperial Way  
Croydon Surrey CR0 4RR  
T: 020 8288 0668

## Midlands Office

Units 1-4 Wycliffe Industrial  
Park Leicester Road Lutterworth  
Leicestershire LE17 4HG  
T: 01455 204980

## Glasgow Office

4 Lonmay Place, Panorama Business  
Park, Glasgow G33 4ER  
T: 0141 771 6171