

SOFTWARE: REMOTE LIFT MONITORING/DOPPLER BOT

OVERALL CONTROL: MONITOR THE LIFT OPERATION THROUGH AN APPLICATION ON YOUR MOBILE, PC OR TABLET.

SCALE PRODUCTIVITY: COMMUNICATE EFFECTIVELY WITH YOUR TEAMMATES, DEFINE ERRORS FAST AND EASILY.

ALL IN ONE PLACE: REGISTER ALL YOUR SITE INSTALLATIONS AND MONITOR EACH LIFT TO GET REAL TIME OPERATIONAL STATUS. EACH TECHNICIAN OF YOUR TEAM HAS ITS OWN ACCOUNT IN THE APPLICATION.

UPGRADE RESPONSE TIMES: THE REMOTE LIFT MONITORING SOLUTION SAVES TIME AND EFFORT, AS YOU CAN BE WELL PREPARED PRIOR YOUR VISIT TO LIFT'S LOCATION.

THE DEVICE

THE REMOTE LIFT OPERATION REQUIRES THE DOPPLER BOT INSTALLED ON THE DLC1 BOARD:

- CONNECTIVITY THROUGH GSM, ETHERNET OR WiFi
- SECURE COMMUNICATION OVER THE INTERNET USING TRANSPORT LAYER SECURITY (TLS)

ALWAYS CONNECTED TO THE APPLICATION, THE MODEM CONTINUOUSLY INTERACTS, SENDING VALUABLE INFORMATION ABOUT THE ELEVATOR STATUS

A TYPICAL SCENARIO

THIS IS HOW THE REMOTE LIFT MONITORING APPLICATION WORKS

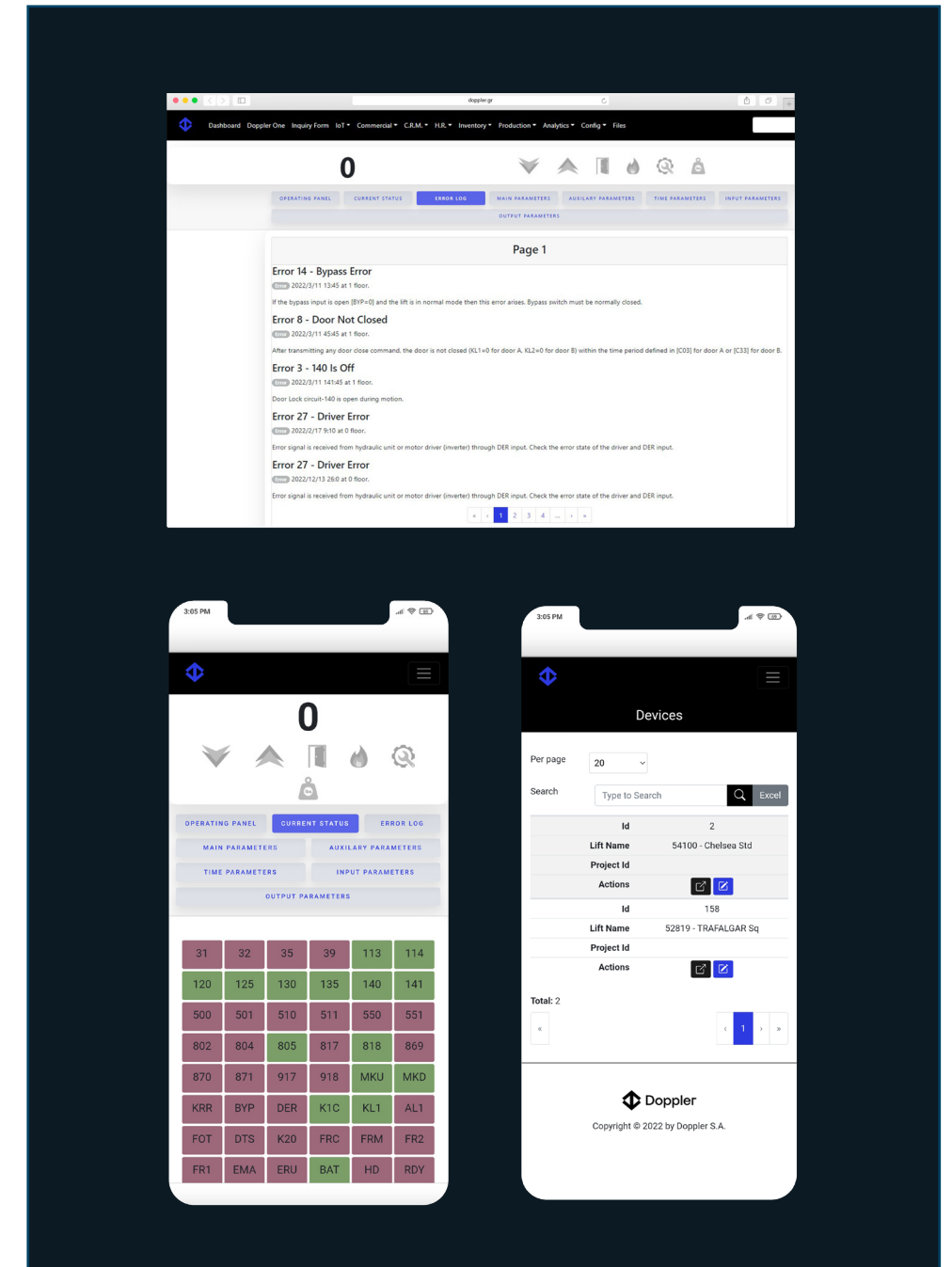
- A FAULT OCCURS IN THE ELEVATOR
THE LIFT SENDS A SIGNAL TO THE REMOTE LIFT MONITORING WEB APPLICATION.
- THE TECHNICIAN EASILY DEFINES THE ERROR THROUGH THE APPLICATION WHEREVER HE IS.
- COMMUNICATES EFFICIENTLY WITH YOUR CONTROL CENTER AND, OR DOPPLER'S AFTER-SALES DEPARTMENT TO SPOT THE SOLUTION. THEN HE EASILY PREPARES FOR FIXING.
- THE TECHNICIAN VISITS THE LIFT LOCATION WHILE HE IS ALREADY PREPARED TO FIX THE ERROR, AT ONCE.

EMERGENCY NOTIFICATIONS

THE APPROPRIATE INDICATION LIGHTS UP IN THESE OCCURRING EVENTS

- FIRE
- OVERWEIGHT
- INSPECTION
- OPEN DOORS

ERROR LOG HISTORY



CURRENT STATUS

VARIOUS SITES