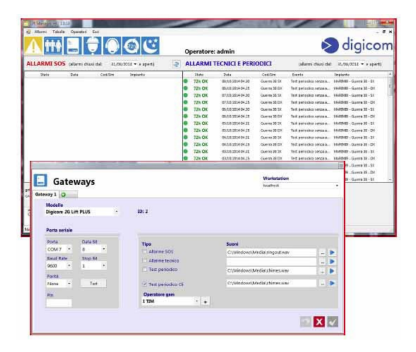


A new generation of 2G communicators for the LIFT market compliant with all the PSTN remote alarm systems.

- Software for the lifts management
- · Based on Freeeware DataBase
- Up to max 2000 lifts
- Management up to 4 GSM "Lines" through Gateway
- Monitoring of periodical calls through CLI or DTMF protocol
- · Warning of anomalies and missing calls
- Multi operator and administrator profile
- · Management of SOS incoming calls
- Call history storage (periodical and SOS)
- Night/Holiday mode with call forwarding
- Management of multi vendor (Digicom, EsseTi, etc.) remote alarms



LIFT MANAGER



Monitoring of Lifts Remote Alarms

Lift Manager is an **informative system** dedicated to the lift market **for the monitoring** of the correct operation of your systems.

Install Lift Manager on a standard Windows® PC (Windows® 8, Seven, Vista) and through dedicated GSM gateways (up to 4 max) it will be able to accept the calls coming from your systems.

According to the profile created on the Data Base for each system and using the Caller ID (CLI) **Lift Manager will control the correct arrival of periodical calls** (72h) according to the scheduling set in the single profile (24/48/72 hours).

Lift Manager manages the periodical calls both through the simple ring (CLI) and through the management of the DTMF protocol of the various Remote Alarms.

The information will be stored in the database for eventual future checks. A main frame will show the calls status and eventual missing routines.

The operator will be able to point out immediately anomalies and problems.

Through Lift Manager you can directly manage your lifts without depending on external service companies.

Even the **SOS** alarm calls can be managed by Lift Manager. The operator will be informed on the arrival of an SOS call through sound alarms and pop up.

It is possible to have a **speakerphone conversation with the cabin** for a complete management of the alarm. All the temporary indications of the alarm will be stored in the database in order the correct management and solution of the call can be proved.

