

COST EFFECTIVE CELLULAR ELEVATOR COMMUNICATIONS WITH DEPENDABLE CODE COMPLIANT TECHNOLOGY

Reduce phone line expenses with Cellevator!

Cellevator is a dependable code compliant cellular communicator for elevators to replace your existing and expensive traditional telephone lines with a more cost effective solution.

Cellevator is also an excellent cost effective solution for Area of Refuge Assistance, Two-Way-In-Building communications systems, pool phones, and other communicators requiring telephone voice communications.



PRODUCT FEATURES

- ▶ 24 hour battery backup time with a minimum of 4hrs talk time
- ▶ More cost effective than traditional phone lines
- ▶ Easy and simple installation process
- ▶ Installs near your existing telephone interface
- ▶ Dependable and well built technology with available monitoring
- ▶ Excellent customer service! (ditch the phone company)

The Cellevator was first introduced in 2009. Since that time cellular networks continue to become more compatible and reliable. So much so, that many buildings do not even have traditional phone lines- except for the elevators.

Cellevator replaces your existing telephone lines and easily installs near your existing telephone interface. Cellevator provides a minimum of 24 hour battery backup time with a minimum of 4 hours talk time to meet ASCME 17 requirements and to insure your elevator users can reach assistance in the event of a power failure.

You choose - Monitored through our UL Listed monitoring station or your elevator vendor.



TECHNICAL SPECIFICATIONS

- Verizon LTE technology
- 16.5 Volt Primary Voltage
- Connects to existing Elevator, emergency two-way in building communication systems, pool phones, and areas of rescue assistance
- Supports Caller ID
- Single Strength Indicator
- Adjustable Volume Gain
- Includes 5dB Antenna
- Consumes less than 2 watts
- Can be installed on elevator cab
- FCC approved, UL listed communicator

Options

- Hardwired transformer
- External antennas
- Power supply with AC power and low battery supervision relays
- Fire Alarm powered configuration

OPTIONS:

<p>External Antenna</p>  <p>External LTE antenna with mount or bulkhead mount to NEMA box. Omni-Directional Multi-band Antenna operates in the 902-928 MHz band.</p>	<p>Supervised Power</p>  <p>Single Output Power Supply/Charger that converts a low voltage AC input into a PTC protected 12VDC or 24VDC output.</p>	<p>Hardwired Transformer</p>  <p>AC power supply provides power for electronic power supplies and equipment including security and access control devices.</p>	<p>10 and 20ft external antenna cables</p>  <p>Low loss LMR200 Antenna Cable: N-type male connector to SMA-male Connector.</p>
--	---	---	--

MONITORING PLANS

Keep your own monitoring or Cellevator can provide remote monitoring for your elevator, Area of Rescue Assistance or Two-Way In Building Communications System for your elevator lobbies. We make it simple! One year Verizon Wireless airtime monitoring for each line, Includes up to 500Mb data per month in the base plan.



Replace your elevator phone lines with cellular and save a fortune! Our products reduce our customers costs by 70% on average.