

Wireless surveillance system in lifts



The **Wireless surveillance system in lifts** uses a customized designed industrial transmitter/receiver system to transmit the images captured by the dome camera installed in the lifts. The wireless **Transreceiver model SEWT 01** is set of **IDA approved** transmitter model TX01 installed on the roof of the lift and receiver RX01 installed in the lift motor room. The basic model can be used in buildings up to 22 storeys (80 metres equivalent) without any distortion and the upgraded model can be used in buildings up to 40 storeys (150 metres equivalent).

SecureRus provides consultancy and design services to the end users to customize the system to their requirements as well as to integrate the lift monitoring system to their main security system. There is an option to incorporate voice recording feature on the top of video recording feature in this system. The installation of the system is done without any modification to the end user's lifts' system. There will be no

system hardware conflict between the lift's operating and the lift surveillance system as they operated independent of one another.

The installation is done by a team of highly experienced technicians who are trained in installation and maintenance of lift security control and monitoring systems. These installers have gone through training sessions conducted by the manufacturer to ensure the quality of the installation meets the manufacturer's specifications.

The manufacturer will carry adequate spare parts to support the system throughout the lifespan of the lifts in which they are installed in.

Features of the wireless surveillance system in lifts:

1. The system is cost effective to implement. The cost of wiring a conventional lift surveillance system exceeds the cost of the whole project.
2. The system is portable. It can be dismantled and reinstalled in other premises should the end user decide to relocate their office premises.
3. The system is practically maintenance free and malfunctioned components can be replaced easily.
4. The system can be enhanced easily to incorporate internet viewing, digital recording and to be integrated into the end user's existing security surveillance system.

For information and sales please contact: **Kenny 97523165 or email sales@securerus.com**