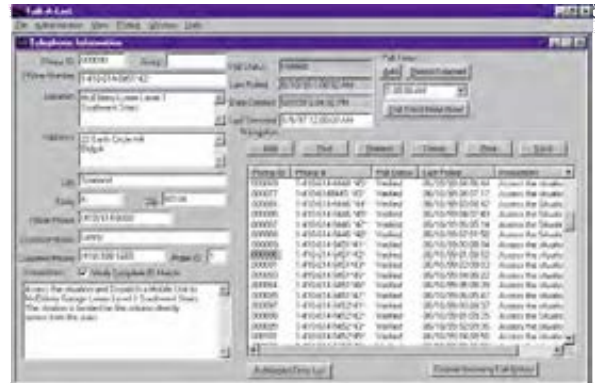


Description

Talk-A-Lert® is a hardware/software package that automatically tests ETP-100 Series and ETP-400 Series Emergency Phones and phone lines. It also serves as a base station, displaying calling location, instructions and other information for incoming emergency phone calls.

Features

- Operates on Microsoft Windows XP and 7
- Dedicated computer is NOT required
- Emergency window shows exact location of incoming call plus any other critical information
- Remote operation enables many sites to be maintained from one location
- All polling and incoming call information is stored permanently.
- Many detailed management reports available, including individual phone polling history incoming call summary, more.
- Automatically polls emergency phones up to once per minute (average poll time is 30 sec.)
- Poll all phones at any time by pressing one button
- Admin user may assign different authorization levels
- Incoming calls and unsuccessful polls optionally trigger alarm sound
- Capable of sending alarm events to Lenel OnGuard Alarm Monitoring software to automatically activate CCTV, GUI alerts, and other functions (Lenel OnGuard and Talk-A-Phone Intercom License for Lenel OnGuard are required. Software and license are available and sold separately by Lenel Systems, International.)



Requirements

Phone lines:	One analog line required for polling + one line for receiving incoming calls.	
Hardware:	Windows 95/98:	Pentium computer with 32MB RAM, 35MB drive space (100MB recommended), 2 native COM ports
	Windows XP/7:	Pentium computer with 64MB RAM, 35 MB drive space (100MB recommended), 2 native COM ports

IMPORTANT NOTE: All programming, diagnostics, and identification of Talk-A-Phone analog emergency phones are accomplished through the transmitting and receiving of DTMF signals. Cellular transmissions may interfere with and distort these tones. As a result of these irregularities, model ETP-TAL Talk-A-Lert diagnostic and base station package may not function as intended and, therefore, may not be appropriate in that application or environment (i.e. when used in conjunction with the ETP-GSM Cellular Interface).

Options & Accessories

Network Version:	Networked computers may be used to receive incoming calls and distribute them to different guard stations while maintaining a single database on a central server. Requires one version of Talk-A-Lert for each computer. SQL Anywhere Studio for Windows Base Server with 1 User (by Sybase) is also required.
Multiple Pollers:	Poll with more than one phone line using multiple modems on the same computer.

Sample Layout

