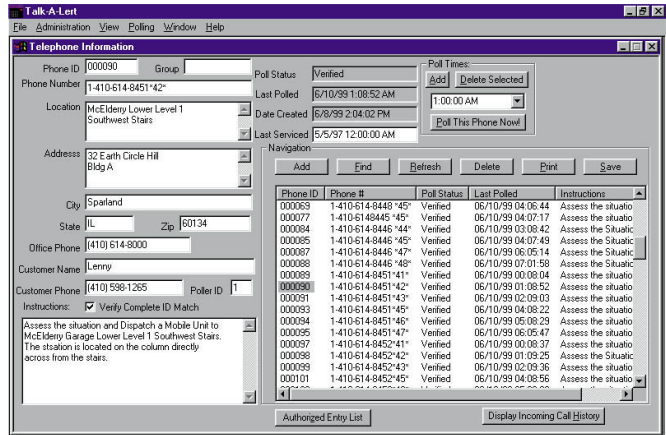


Description

Talk-A-Lert is a hardware/software package that automatically polls ETP-100, ETP-110, ETP-500, and ETP-520 Series Analog Call Stations over analog 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 11 Pro
- 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, and 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
- Includes **EB-500** Base Station, voice modem, and Talk-A-Lert software



Requirements

Phone Lines: One (1) analog line required for polling voice modem
One (1) analog line required for receiving incoming calls

Minimum Hardware: Windows 11 Pro system with 4.0 GB RAM, 64 GB storage, one (1) serial COM port for voice modem, and one (1) USB-A port for EB-500 Base Station

IMPORTANT NOTES:

All polling and call identification features of the **Talk-A-Lert** system are accomplished through the transmitting and receiving of in-band DTMF signals. Digital transmissions and digital networks, including but not limited to cellular voice and Voice over IP (VoIP), may interfere with and distort these in-band tones. As a result of these irregularities, the **Talk-A-Lert** system may not function as intended and, therefore, may require reconfiguration into a closed loop network with high QoS (Quality of Service) and high-quality codecs such as G.711.

Options & Accessories

Network Version: Networked workstations 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 (1) installation of Talk-A-Lert for each workstation. SQL Anywhere Studio for Windows Base Server with one (1) User (provided by Sybase or others) is also required.

Multiple Pollers: Poll with more than one phone line using multiple modems on the same computer. Each additional modem will require an additional serial port and an additional analog line.

Example System Layout

