

When bad weather strikes, let the local organization decision makers call up a computer IN YOUR STATION and be guided through menus with your familiar voices. Their touch-tone selections automatically update the closing list(s).

Handle large volumes of calls quickly without tying up your staff

Telephony-based capture system is similar to voice mail with user-customizable prompts, the system allows callers to enter an ID and PIN code and then navigate a list of choices using their touch tone phone.

Custom menus are created using standard WAV audio files, and any recording/editing program can be used to maintain the menu system.

PRICING

Software, setup, training & support \$2,495

4 Line Telephone Prompt Voice Board \$495 (Up to 16 lines supported with more boards or a bigger board)

Optional rack-mount server/workstation \$3,995 (RAID1 2 TB hot swap 3 Ghz Win7 system with redundant power supply)

ANSWER MORE CALLS FASTER



AUTOMATE THE PROCESS OF ANSWERING THE PHONES

CallTaker answers the phones when they ring, and lets callers update the StormReady database themselves. CallTaker also lets your reporters record and update remote-fed news and weather forecasts.

Here are a few of the powerful features of CallTaker32

- MS Access *.MDB Database for Managing School Closings
- Compatible with StormReady or your own Database Front and Back Ends
- Compatible with Intel/Dialogic Telephony Voice Boards
- · Logs all calls and supports Caller ID logging for auditing
- Handles between 4 and 48 telephone lines/ports
- Customizable voice mail like menu system works with standard WAV files and windows folders
- Supports shared or client specific voice mail/menu options based on their ID code
- Same system can be used by news reporters as touch tone controllable VOICE recording system
- Records which are setup for reporters can let them update specific WAV files on your network
- Saves you time when it snows, saves your reporters time even when it's not snowing
- Upgrade your School Closing System today and get a powerful voice recording system



пшшшш