

ABM Data Systems has been at the forefront of the security monitoring industry since the introduction of central station automation. We know the needs of monitoring centers like yours. We know the technology. We set the industry standards for customer support. And we are committed to your

Our products are used by:

success.

Central Stations

Colleges and Universities

Banks/Financial Institutions

Military

Gated Communities

Large Retail Chains

Airports

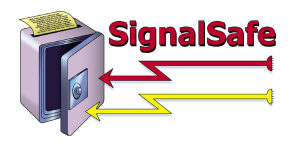
School Districts

Retirement Communities

Health Care Organizations

Government (civilian)

Utility Companies



Printer Replacement System

SignalSafe replaces the printers connected to your alarm receivers with Windows-based software that stores all of the receiver information in a database. The alarm data is readily available for quick retrieval.

Easy to Use

- $\sqrt{}$ Roll-up screen—shows the last incoming message at the bottom of the screen and scrolls from the bottom to the top.
- One click and the screen freezes—another click and it starts scrolling again.
- √ Quick print—one click and you can print the last 15, 30, 60, 90, or 120 minutes of alarm information received.

Search and Print

- √ Speed Search—one click and you can quickly find the information you need. Search the data based on receiver, date, time, or alarm data. The information is then displayed for your review.
- √ Speed Print—one more click and the information you selected is sent to the printer.

Archive Critical Data

- $\sqrt{}$ An Alert message displays when the hard disk is nearly full.
- √ Archive Information—one click, one date range entry, and SignalSafe sends the selected data to any disk drive you designate. One more click and this space on your hard disk is freed up.
- √ Search Archives—one click and SignalSafe prompts you to put one of your
 archive disks in the drive and automatically verifies the dates on the disk.
 You can base the search on receiver name, date, time, or alarm data. The
 information is then displayed for your review. One more click and it is sent
 to your printer.

Save Money and Time

- √ Printer costs are eliminated: paper, ribbons, cartridges, maintenance, etc.
- $\sqrt{}$ Time and effort is reduced when you must retrieve specific information.

UL Classified

- √ UL 1981 and ULC Classified.
- √ Full redundancy is available if required.

International

 $\sqrt{}$ All of the text and promotes are easily translated.

Technical Specifications

- These specifications are the minimal requirements for this product.
- All hardware components must be listed on the Microsoft Hardware Compatibility List for Windows 2000.
- Current as of 3/1/04, these specs are subject to change without notice. Call ABM Technical Support for up-to-the-minute specs.

Signal Safe

Software Requirements

Windows 2000 Server

Microsoft SQL Server OR Sybase Adaptive Server Anywhere 6.0

Hardware Requirements

Pentium[™] Class Processor or equivalent (must perform at 500 MHz or higher) 64 MB RAM (128 MB for 4 or more Alarm Receivers) 13 GB Hard Drives CD ROM Drive 3.5 Floppy Drive

Color monitor (1024x768 resolution) Keyboard and Mouse

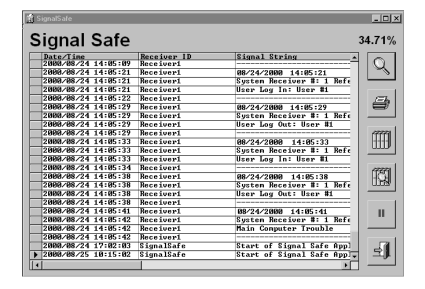
1 Serial Port

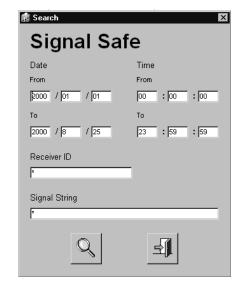
1 Bidirectional Parallel Port or USB Port

10/100 Base-T Network Card if the system is connected to TCP/IP LAN

Number of Licenses

Expandable to 32 Alarm Receivers. A license is required for each concurrent receiver.







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