

Sample Screens

The ALARM CENTER® for Windows® MONITORING/DISPATCH MODULE

The best way of evaluating a software system, short of using it, is viewing the user interface.

- Is the proper data on the screen for the operator ?
- Is the data displayed in a logical manner which is easy to work with ?
- Does the System have the features necessary to operate the central efficiently ?

These screens are just a small sampling. They are intended to provide you with a "feel" for the System. Please review these screens carefully. They were developed by working side-by-side with your industry colleagues and are based upon the proven track record of our previous systems. Compare them with your current system or others that you are evaluating. We are confident that you will agree, the ALARM CENTER® is "superior by design".

The Main Dispatch Screen

Important subscriber data remains displayed throughout the dispatch

The current signal information is displayed here and is color coded for quick recognition

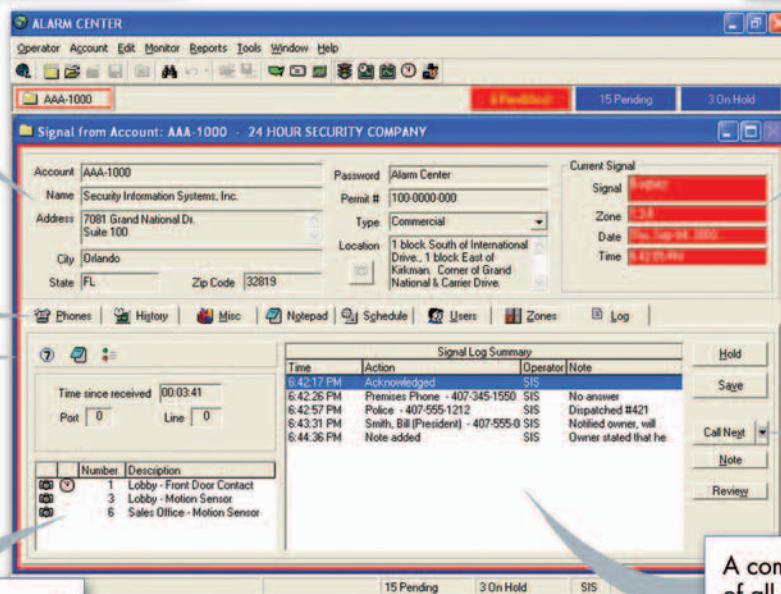
Select any tab to display additional information

Call responsible parties by simply clicking here

Quick access icons for specific information pertaining to this account

The tripped zones can be selected for further detail

A complete and detailed log of all activity on this signal is displayed throughout the dispatch



Security Information Systems, Inc.

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Add/Edit Screen

Quick icons for one button access to frequently used features

The screenshot shows the 'ALARM CENTER' application window. The title bar includes 'Operator Account Edit Monitor Reports Tools Window Help'. Below the menu bar is a toolbar with various icons. The main window displays account information for 'AAA-1000' under '24 HOUR SECURITY COMPANY'. The account details include:

- Account: AAA-1000
- Name: Security Information Systems, Inc.
- Address: 7081 Grand National Dr. Suite 100
- City: Orlando
- State: FL
- Zip Code: 32819
- Password: Alarm Center
- Permit #: 100-0000-000
- Type: Commercial
- Location: 1 block South of International Drive, 1 block East of Grand National & Carrier Drive.
- Account Status: Status (blank), Last Signal: BURGLARY, Date: Thu, Sep 04, 2003, Time: 6:49:15 PM

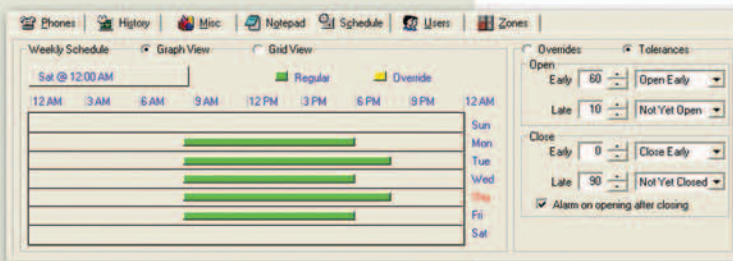
At the bottom of the account details are tabs for 'Phones', 'History', 'Misc', 'Notepad', 'Schedule', 'Users', and 'Zones'. Below these tabs is a 'General Alarm' table with columns for 'Phone Number' and 'Note'. The table contains several entries, including phone numbers and notes like 'Orlando Police Department' and 'Janitor / Has Keys To Office'. To the right of the table are buttons for 'Add', 'Insert', 'Remove', 'Details...', and 'Call'.

Important subscriber data remains displayed at all times when working with the account

The bottom portion of the screen are tabs used to display additional subscriber data, simply click on the desired tab to display the information

This example details the Phone Tab, below are two more examples, the Schedule Tab and the Zones Tab. Other Tabs not shown are the History, Miscellaneous, Notepad, and Users Tabs.

Schedule Tab



Zones Tab

Number	Description	Code	Phone List
1	Lobby - Front Door Contact	BUR	General Alarm
2	Lobby - Window Contacts	BUR	General Alarm
3	Lobby - Motion Sensor	BUR	General Alarm
4	Lobby - Smoke Detector	FIR	Fire Alarm
5	Sales Office - Window Contacts	BUR	General Alarm
6	Sales Office - Motion Sensor	BUR	General Alarm
7	Sales Office - Smoke Detector	FIR	Fire Alarm
8	Presidents Office - Window Contacts	BUR	General Alarm
9	Presidents Office - Motion Sensor	BUR	General Alarm
10	Presidents Office - Smoke Detector	FIR	Fire Alarm
11	Accounting Office - Window Contacts	BUR	General Alarm
12	Accounting Office - Motion Sensor	BUR	General Alarm
13	Accounting Office - Smoke Detector	FIR	Fire Alarm

Traffic Screen

Select Auto Mode to automatically dispatch signals based on priority to the next available dispatcher, or manually select the signal to dispatch

The screenshot shows a software interface with a menu bar (Operator, Account, Edit, Monitor, Reports, Tools, Window, Help) and a toolbar. Below the toolbar, there are two main windows:

- 5 Signals Pending:** A window with a 'Quick Log' button and a table of pending signals. The table has columns: Acct Number, Subscriber Name, Signal Description, Zones, Time, and Priority. The first row is highlighted in red.
- 3 Signals On Hold:** A window with a 'Quick Log' button and a table of signals on hold. The table has columns: Acct Number, Subscriber Name, Signal Description, Zones, Time, Priority, and On Hold. The first row is highlighted in red.

At the bottom of the interface, there are status indicators: '5 Pending', '3 On Hold', 'SIS', and 'Thu, Sep 04, 2003 6:...'.

If a signal is placed on hold, the time and operator are automatically indicated

All pending signals are displayed based on priority, date & time order

Signals are color coded for quick recognition

At all times, on every screen, the number of signals pending and on hold are displayed, the left portion of the line is used for status messages

All internal system events can be monitored, system generated activity such as open/close & restoral checks are displayed

Receiver Control Panel

The screenshot shows a software interface with a menu bar (File, Advanced, Window, Help) and a toolbar. Below the toolbar, there are several windows:

- Internal Log:** A window with 'Exit', 'Reset', and 'Find' buttons, displaying a list of system events such as 'Action32 Set To MASTER Status - 09/04/03 18:35:45'.
- Port 1 - Demo Port:** A window with 'Port', 'Active', and 'Data' buttons, displaying a table of signal data for Port 1.
- Port 2 - Demo Port:** A window with 'Port', 'Active', and 'Data' buttons, displaying a table of signal data for Port 2.
- Histogram - 1 Minute:** A window with 'Exit', 'Reset', and 'Options' buttons, displaying a bar chart of signal traffic received over time.

At the bottom of the interface, there are status indicators: 'Status: Normal', '9/4/2003 6:36 PM', 'Checks: 6', and 'Waiting for Signals...'.

A moving graphical display of the signal traffic received, the graph window can be set to display signals from one minute to 24 hours

Here is where each receiver is configured, as many as 256 receivers can be used simultaneously

A visual tape of received signals is maintained

Report Screen

Subscriber Detail Report Sep 04, 2003

AAA-1000 **Subscriber Information**

Security Information Systems, Inc.
7081 Grand National Dr.
Suite 100
Orlando, FL 32819

Location: 1 block South of International Drive, 1 block East of Kirkman. Corner of Grand National & Carrier Drive.

Password: Alarm Center
Account Type: Commercial
Alarm Type: Silent Knight
Permit Number: 100-0000-000
Start Date: Jan 15, 1987

General Alarm

Name	Number	Note
1 Premises Phone	407-345-1550	9am - 6pm Only
2 Police	407-555-1212	Orlando Police Department
3 Smith, Bill (President)	407-555-0880	Direct Line / 9am - 6pm Only
4 After Hours Line	407-555-0000	After 6pm Only
5 Smith, Bill	407-555-8800	Home Number
6 Smith, John	407-555-9090	Home Number
7 Mopup, Rob	407-555-0330	Janitor / Has Keys To Office
8 Smith, Bill (Pager)	800-759-7243	Pager
9 Smith, John (Cellular)	407-555-0568	If No Answer, Leave Message On Voice Mail
10 Smith, John (Pager)	800-759-7243	Pager

Fire Alarm

Name	Number	Note
1 Premises Phone	407-345-1550	9am - 6pm Only
2 Fire	407-555-8151	Orlando Fire Department
3 Smith, Bill (President)	407-555-0880	Direct Line / 9am - 6pm Only
4 After Hours Line	407-555-0000	After 6pm Only
5 Smith, Bill	407-555-8800	Home Number
6 Smith, John	407-555-9090	Home Number
7 Mopup, Rob	407-555-0330	Janitor / Has Keys To Office
8 Smith, Bill (Pager)	800-759-7243	Pager
9 Smith, John (Cellular)	407-555-0568	If No Answer, Leave Message On Voice Mail

All reports are displayed to the screen in an easy and concise layout. Once displayed, reports can be printed, faxed or e-mailed.

1. Common to all reports, the control bar allows the report to be printed, faxed or e-mailed. Page display options are also selected here. In this example, page one of three is displayed.
2. The type of report is detailed. In this example, the Subscriber Detail Report is displayed.
3. The body of the report is displayed.
4. Scroll bar is used to move up and down for viewing.

As with all screens, these may be resized and organized to individual central station requirements.