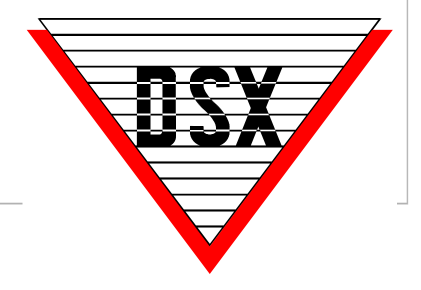


DSX Access Systems, Inc. WinDSX

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WinDSX User's Guide

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DSX, Our Commitment to Service

Our Commitment to service is continually demonstrated through our Training Programs and Technical Support Department. DSX stands behind its products and customers and constantly strives for excellence.

Our technical staff consists of engineers with field installation and service experience that are always ready to answer any question. By providing a staff with years of security experience, DSX is able to offer valuable insight into the complex issues that face the security contractor installing DSX equipment. DSX commitment to service is unmatched in the security industry.

Information contained in this document was known to be true at the time of printing. This information is subject to change at any time without notice. This document is a Team effort by the Technical Support Group at DSX.

Intent of this User Guide is to assist the actual user of the system in their daily operations. This Guide is a supplement to the extensive Help system integrated into the software. Help is available by pressing F1.

DSX is a registered trademark of DSX Access Systems Inc; WinDSX is a trademark of DSX Access Systems Inc.

The use of or reference to the term's Eltron, Fargo, Nisca, Pentium, Penware, Windows and Windows NT may or may not be the registered trademarks of the respective companies.

Compliance

You must consult your local fire codes before installing any locking device on doors, gates, or barriers. A construction and fire approval permit may be required before installing any equipment. Call your local Fire Marshall for building code requirements in your area.

For UL installations, you must install the DSX System according to the UL Installation Manual and in accordance with the National Electric Code, ANSI / NFPA 70 regulations and recommendations for US Installations. Canadian installations must be in accordance with the Canadian Electric Code C22.1.

The DSX-1022, DSX-1040CDM, DSX-1040PDM, DSX-1042, DSX-1043, DSX-1044, DSX-CKI-C, DSX-CKI-K, DSX-DP485 and DSX-FRB8 have been tested and found to conform to the requirements of UL 294.

The DSX-1022, DSX-1040CDM, DSX-1040PDM, DSX-1042, DSX-1043, DSX-1044, DSX-1040-PE-B, DSX-MCI, DSX-LAN, DSX-SPS and DSX-2PC have been tested and found to conform to the requirements of UL 1076.

Camera and DVR integration was not tested by UL.

DSX Access Systems, Inc. 10731 Rockwall Road Dallas, Texas 75238 888-419-8353 Sales, Shipping and Accounting 800-346-5288 Technical Support 214-553-6147 FAX www.dsxinc.com

Table of Contents

WinDSX Startup

Startup	1
DataBase Login	
Workstation Login	

DataBase / Setup

ToolBar & Menus	3
Menus Map	4
Operator Comments	5
Operator Passwords	
Password Profiles	
Profiles – Locations	8
Profiles – Menus	9
Profiles – Input/Output/Device Overrides	11
Profiles – Companies	12
Profiles – Card Fields	13
Profiles – Access Level	14
Reports / System Programming	15
Reports / Card Holder	17
DataBase Backup	23
History Backup	
Restore/Repair Data	
Event Filters	

DataBase / Location

47
51
60

DataBase / Location

Holiday	. 64
User Defined Fields	. 65
Guard Tour	. 68
Maps	. 71
Override Group	
Badge Image Source	
Badge Image Type	
Badge Templates	. 75
Keys	. 80
History	. 81
Email Groups – Alarm Email Notification	

Workstation

Workstation Login	l
Workstation Overview	
Workstation Overview continued	
Card Holder Search	1
In / Out Status	5
Location Operations	5
Devices (readers, keypads)	
Inputs (alarm points)	
Outputs (locks, gates)	
Override Groups / Comments	
Cameras	l
Maps / Alarms	2
Alarms / Customize	3
DVR Operations	1
Message Definitions	

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Startup

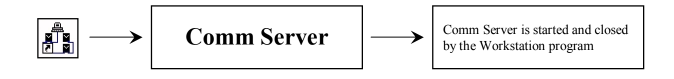


Page 2

The Database program is the very core of the system. It is where the system is defined and configured. Database manages all of the system data and provides the user with an easy but dynamic graphical user interface. The database program not only houses the data entry mechanism but also contains all system management utilities including Photo ID Badging.



The Workstation program is the actual user interface for all communications and controller interaction in the system. There are four interactive windows within the workstation program. These four windows are all sizeable with scroll bars to allow customizing of the desktop for ease of use. The four Windows are Alarm, Event, Selection, and Control.



The Comm Server program is a multi-tasking, communication application that runs as a Process or Service and is located on the PC that has the physical and/or virtual connection to the DSX Controllers. The Comm Server has no user interface, it simply communicates with the DSX Controllers, downloading new data, uploading panel history, and logging all transactions to the hard disk. The Workstation program interrogates the Comm Server program through the network using the Comm Servers TCP/IP address. The Comm Server Program responds to the Workstation requests and routes all alarm, input/output control and system events to the Workstation Program.

Press F1 for Help Help can be received by pressing the F1 key from any Menu and Data-Entry Screen in the DataBase program and from any location in the Workstation Program.



Login



Double Click on the **DataBase** ICON to start the program.

The Login Screen below is displayed when the program is started. Enter your User Name and Password. The Default User Name is **master**, the default Password is **master** both entered in all lower case.

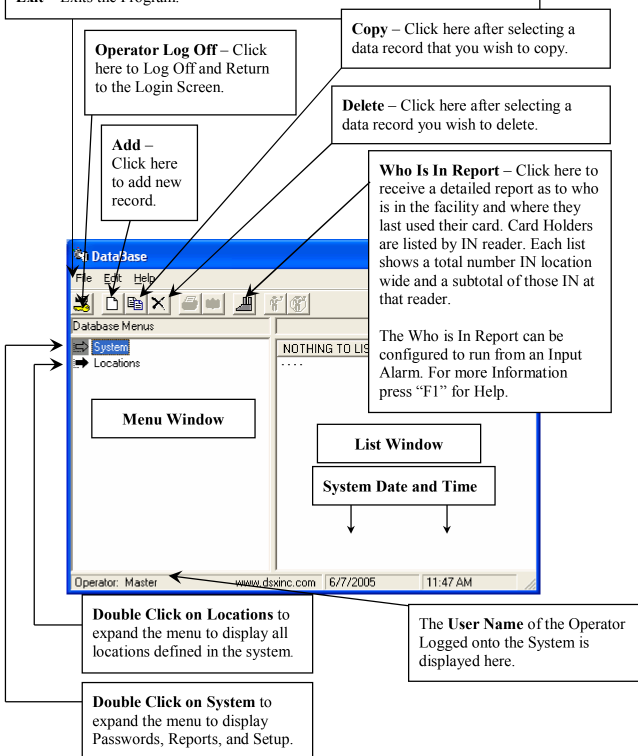


ToolBar & Menus

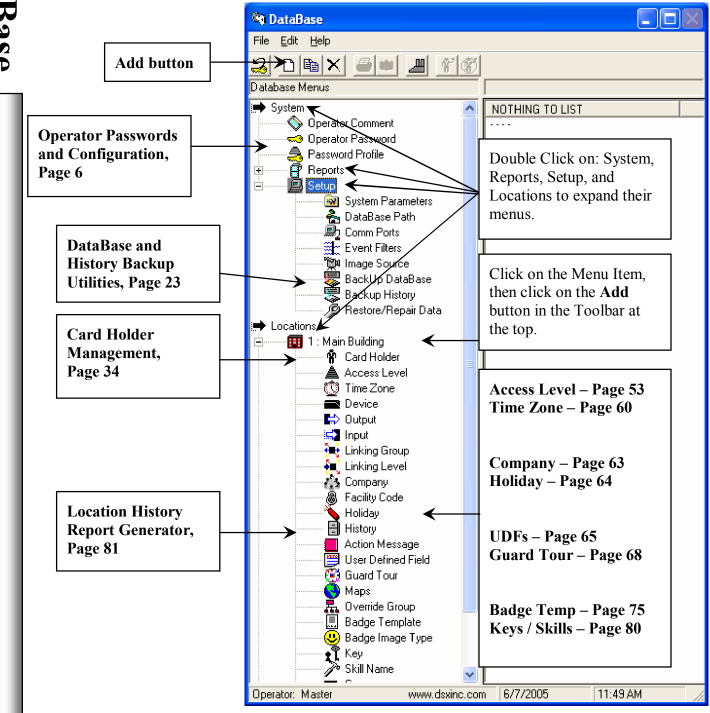
File – Select File to access the following:

Change Operator Password – Used to change password.

Enable Multiple Selections – For multiple card holder selections to be used with the Activate/De-activate buttons and Bulk Modify Access Levels. **Bulk Modify Access Levels** – Used to make group access level changes. **Exit** – Exits the Program.

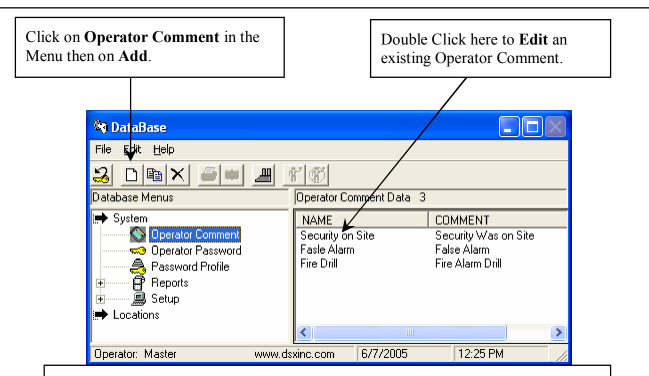


Menus Map



Operator Comments

Operator Comments are notes or text that can be recorded by the operator at any time. These comments can be made and stored in history for future retrieval. The comments can be in response to an alarm or restoral or any other incident. Predefined statements or comments can be described here and later used by the operator. Free format comments can also be used instead of or in conjunction with the predefined comments. Predefined Operator Comments can be used for consistent recording of a common or recurring situation.



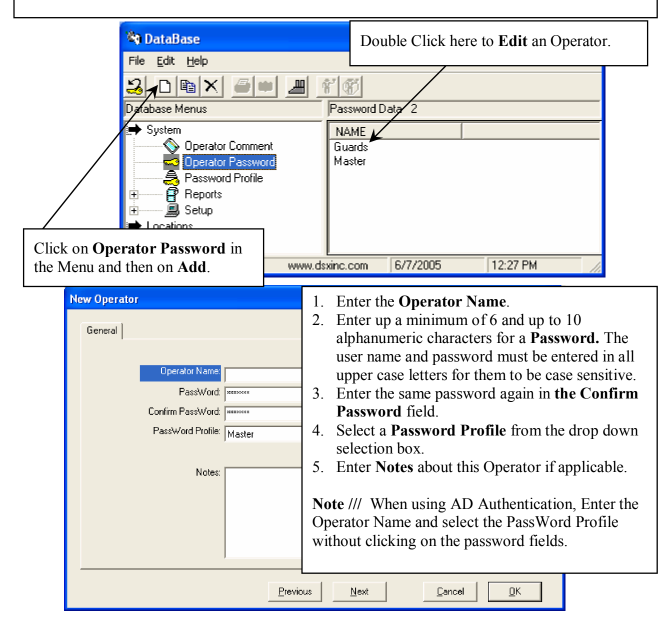
- 1. Enter the Name of the Comment as it will be referred to and selected by.
- 2. Enter the **Comment** to be displayed and recorded.
- 3. Enter the **Display Order**, which determines its order in the comment pick list.

New Operator	Comment				
General					
	١				
	Name:				
	Comment:				
	Display Order: 1				
		Previous	<u>N</u> ext	<u>C</u> ancel	<u>0</u> K
					<u> </u>

Operator Password

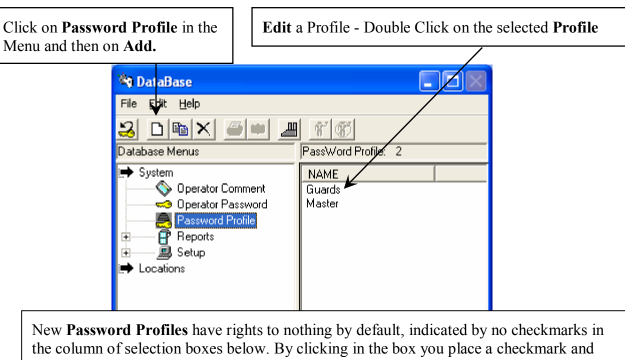
Operator Passwords is the mechanism that secures the system from unauthorized use. The Operator Passwords are unique to each operator providing the operators the same use of the system regardless of which workstation they are at. Each operator has a Password Profile that determines what privileges the operator has in the software. Each operator can have their own Password Profile or multiple operators can share a profile. The Operator must enter their Password when starting the system and must log off when leaving the workstation.

This method of password protection allows the manager to add the operator into the system and assign them the appropriate password profile, and an initial password. The operator is given their login name and password profile at which time they can change their password to one they only know. Once this is done the manager can go back and modify the login name and profile without viewing or changing the password.



Password Profiles

Password Profiles are the describing elements of where a password is valid and what it is valid for. Custom profiles can be created for each Operator or can be shared by more then one Operator.



provide full rights to that selection. By clicking on the checkmark you take it away which takes you to the selection menus and break down for that listing.

Name: Master Click on a check box to display a select list. Image: All Locations Image: All Locations Image: All Locations Image: All Locat	 Click on the checkbox to the left of each description to view the breakdown of, and restrict privileges in, each category. View the following pages for a breakdown of all 6 categories. Select Visitors only if this
	profile should only allow the operator to manage visitors.
Previous <u>N</u> ext	<u>Cancel</u>

Τ

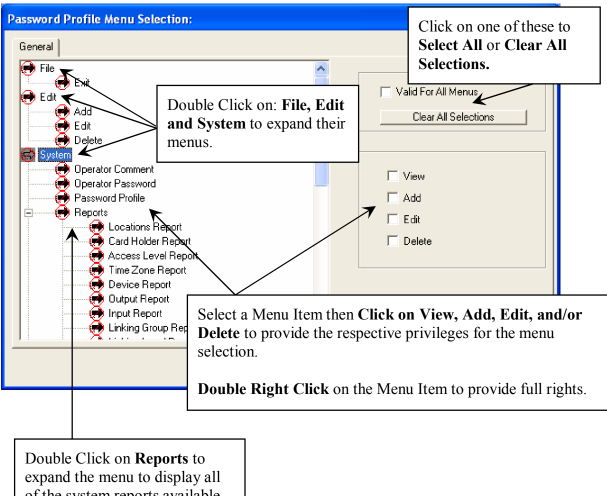
Profiles – All Locations

Use the Location List below to determine which locations this password profile will be valid for. Select the Locations this Password should work at. Select a Location and press the Space Bar or Double Right Click to include or exclude a location.

Password Profile Location Selection:			
General 🖌 🗸			
🥐 1 : Main Building	 List All Locations List Selected Locations 	All Locations	he left to view or to only ations selected
Click on the Select All checkbox to automatically select all locations. Click on the Clear All Selections button to deselect all locations.	Select All Clear All Selections Select a Location and press SpaceBar Double Click to Include \Exclude a Loc		
	<u>C</u> ancel		

Profiles – All Menus

All Menus is where menu items and functions, for which this Password Profile will be valid, are selected. Items selected here are accessible to a password with this profile. This answers the question of what functions this Password is allowed to perform. Select the items from the list corresponding to what this profile should be valid for and have access to.



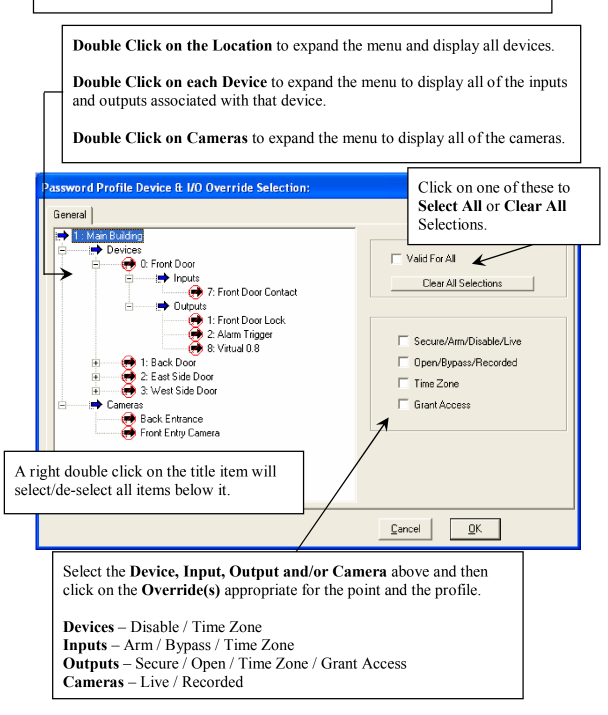
of the system reports available. Select all reports this profile should have access to.

Profiles – All Menus

Password Profile M	enu Selection:			
General File E dit System Locations I : Main E I : Main E I : Main E I : Main E I : Main	All Secure All Secure All Open All Time Zone Dutputs All Armed All Armed All Bypass Full Download Connect Disconnect Collect Events Antipassback Forgive Operator Comment Start Guard Tour		Valid For All M Clear All S View Add Edit Delete	
			<u>C</u> ancel <u>O</u> I	ĸ
Password Profile Menu Selection: General File Edit System Locations 1 : Main Building Card Holder Cards Phone Keys Skills Print B. Set Ca Hidder Time Zone Device	adge Capture rd Status	 ✓ Valid For All M Clear All S ✓ View ✓ Add ✓ Edit ✓ Delete 	Select the Me assign the Vie	ht and then he bottom. t Click on the
Under Set Card Status – s the operator to Activate Ca Delete allows the operator These two functions can no controlled.	rds, and selecting to Deactivate Cards.	<u>Cancel</u>		

I/O, Device, & Camera Control properties and Camera Control are assigned to a profile here. Select the devices, inputs, Input, Output, and Device (card readers and/or keypads) Overrides and Camera Control are assigned to a profile here. Select the devices, inputs, Input, output, and Device (card readers and/or keypads) Overrides and Camera Control are assigned to a profile here. Select the devices, inputs, Input, output, and Device (card readers and/or keypads) Overrides and Camera Control are assigned to a profile here. Select the devices, inputs, Input, output, and Device (card readers and/or keypads) Overrides and Camera Control are assigned to a profile here. Select the devices, inputs, Input, output, and Device (card readers and/or keypads) Overrides and Camera Control are assigned to a profile here. Select the devices, inputs, Input, output, and Device (card readers and/or keypads) Overrides and Camera Control are assigned to a profile here. Select the devices, inputs, Input, output, and Device (card readers and/or keypads) Overrides and Camera Control are assigned to a profile here. Select the devices, inputs, Input, output, and Device (card readers and/or keypads) Overrides and Camera Control are assigned to a profile here. Select the devices, inputs, Input, output, and Device (card readers and/or keypads) Overrides and Camera Control are assigned to a profile here. Select the devices, inputs, Input, output, and Device (card readers and/or keypads) Overrides and Camera Control are assigned to a profile here. Select the devices, inputs, Input, output, Input, output, Input, Overrides and Camera Control are assigned to a profile here. Select the devices, inputs, Input, Input, Overrides and Input, Input, Input, Overrides and Input, Input,

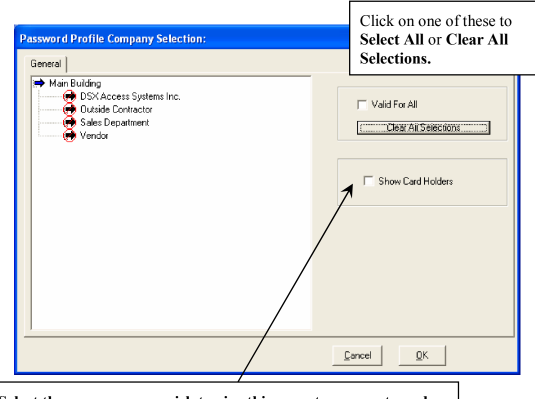
outputs, and cameras an operator with this profile will be allowed to manipulate and have manual control over. Select the point then select one or all of the override commands in the lower right corner. These overrides also apply to Scheduled Overrides.



All Companies

Companies are the different organizations, businesses, departments, or other groups of card holders. By Selecting a Company here, the operator with this profile will only have access to the card holder data for that company as well as the history that pertains to that company.

Double click on the Location or Location Group below to expand the menu to display all of the Companies defined for the location or locations.

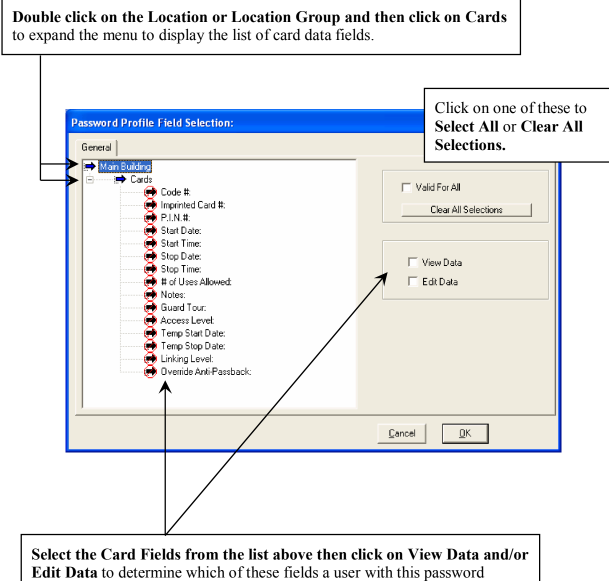


Select the company you wish to give this operator access to and then click here on Show Card Holders. This gives the operator access to all company data such as the card holders assigned to the company and their associated history.

DataBase

All Card Fields

Select the **Card Data Fields** you wish an operator with this password profile to be able to view and/or edit in the DataBase program under Card Holder / Cards.



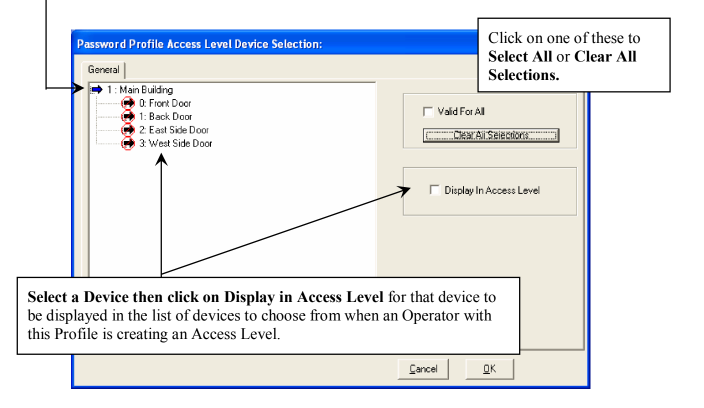
profile will be allowed to view and edit.

DataBase

Access Level All Devices

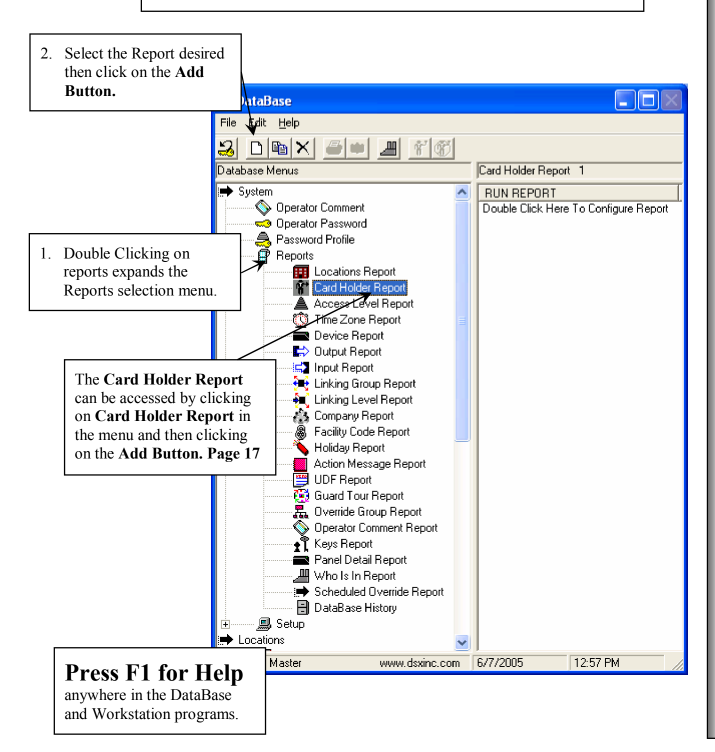
Select the **Devices** (Card Reader/Keypad Locations) the operator with this profile will be able to view and assign when creating and issuing access levels to Card Holders.

Double click on the Location or Location Group to expand the menu and view the list of all Card Readers/Keypads in the system.



Reports

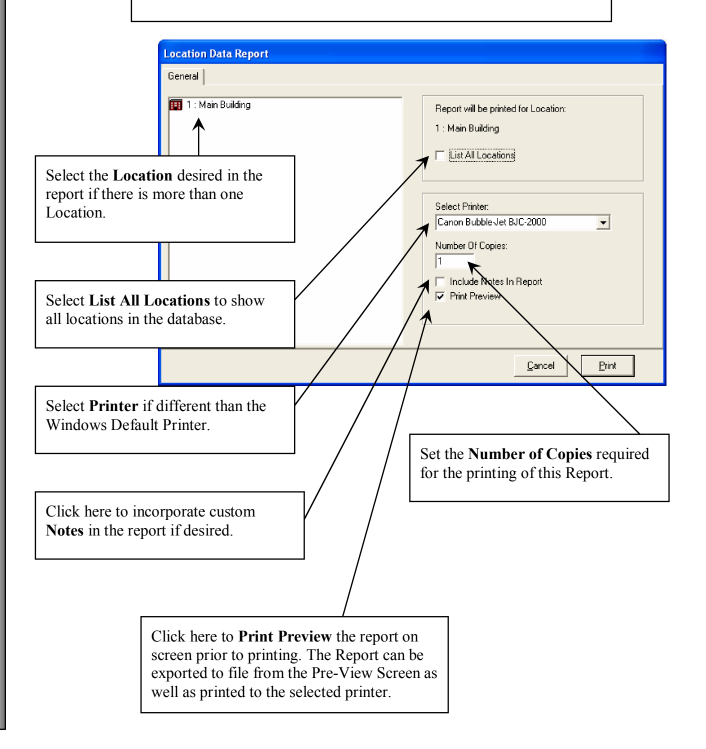
Reports is the location that all system programming can be selected, viewed and printed. Card Holders can be searched, sorted, viewed and printed. All reports except Keys, Who is In, History, and Time & Attendance are exclusively run from this menu.



Reports / Example

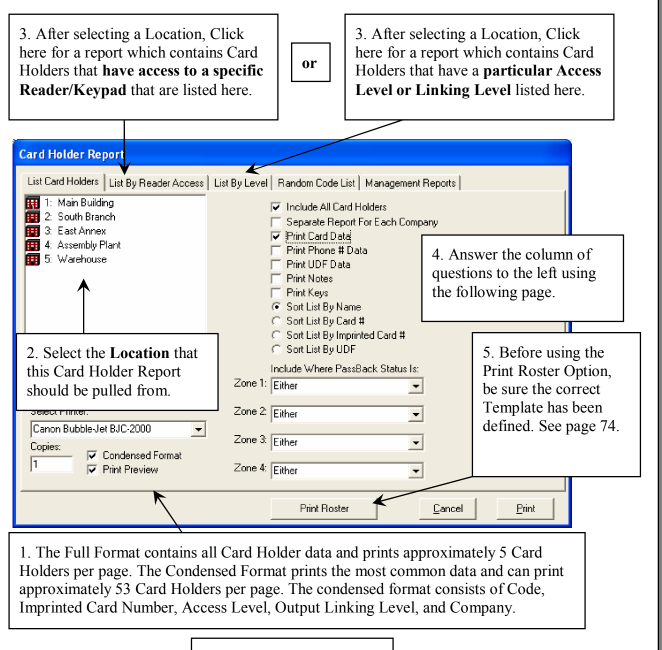
Location Reports include all location information such as which features are enabled, address information and phone numbers.

Use this example for all reports except Card Holder.



Reports / Card Holder

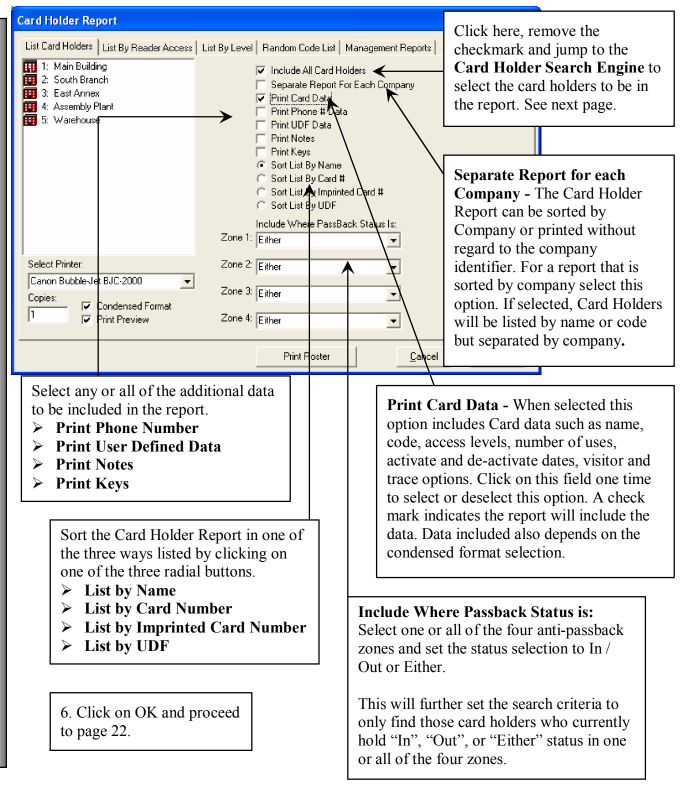
The **Card Holder Report** can include all card holder information as well as all code / card data. Use this screen to select the Card Data to be included in the Report and whether or not it should be in the condensed or full format. Each Tab represents different reports available such as List by Reader Access or List by Access Level. These Tabs represent separate reports and do not interact.



For additional report information access the Help Screen by pressing F1. DataBase

Reports / Card Holder

5. **Include All Card Holders** and the subsequent configuration questions and optionally including the state in any or all of the 4 Anti-Passback Zones, then click on Print.



Select Names List Criteria

The **Search Names Tab** shown below allows for card holders to be searched and reported based on their First and/or Last Name, Company, Visitor and Trace status.

The **Search UDF Tab** allows for Card Holders to be searched by the custom User Defined Field information.

The **Search Cards Tab** allows for the Card Holders to be Searched by any of the Card data such as the encoded card number, the imprinted card number, the number of days since the card had been used or pending start and stop dates.

The **Search Skills Tab** allows for the Card Holders to be Searched by any of the Skills or Trades assigned to the Card Holders.

How to Use Card Holder Search

Any or all of the data fields on any of the Search Tabs can be used to search for Card Holders. Enter complete or partial search criteria in any or all of the data fields on each Search Tab and click on OK. The selections form an AND statement and can be used to form very precise Card Holder Lists. The Card Holder must meet all of the criteria entered in all search fields on all 3 Tabs in order to be shown in the Card Holder List shown.

Select Name List Criteria Search Names Search UDFs Search Cards S	earch Skills
Include Where First Name Like: Include Where Last Name Like: Include Where Visitor is:	Include Where Company is: Any Company DSX Access Systems Inc. Dutside Contractor Sales Department Vendor
C True C False Either Include Where Trace is: C True C False Either	Search Include Where Company is: Select one or more Companies from the list. To select more than 1 company press and hold the Ctrl-Key while clicking or each one desired. The selection "Any Company" instructs the system that the company identifier is ignored and the search will be based on name without regard to the card holder's company assignment.
the search	Cancel OK specifying criteria for on any or all-4 Search click on OK.

Select UDFs List Criteria

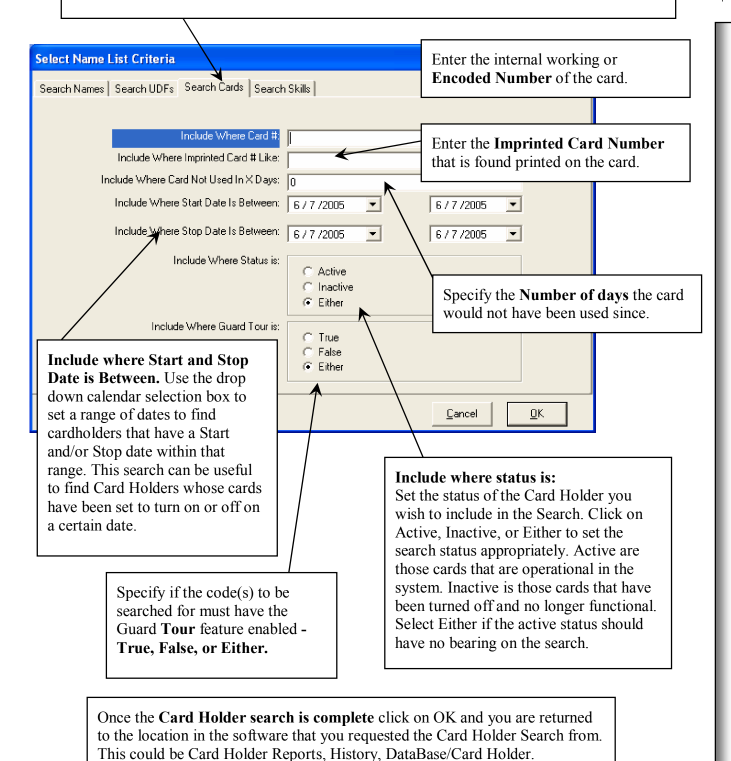
The **Search UDF Tab** allows for Card Holders to be searched by the custom User Defined Field information.

L

	ame List Criteria			
		earch Cards Search Skills		
# UDF N 2 Office	Name Phone #	UDF Text		
3 Office	r# ng Lease #			
5 Vehicl	e #1 Tag			
6 Vehicl 8 Mail S	le #2 Tag iten #			_
Any or all of the data fields of	on any of the Sear	rch Tabs can be used to search		-
		arch criteria in any or all of the		
data fields on each Search Ta				-
	2	precise Card Holder Lists. The red in all search fields on all 3		
Tabs in order to be shown in				-
			<u>C</u> ancel <u>O</u> K	
		Enter the specifying		
		criteria for the search on any or all-4 Search		
		Tabs and click on	ſ	
		OK.		
			J	
If you are entering an Emai	l Address for Alar			
Email Notification be s				
Page 81				
L				

Select Card # List Criteria

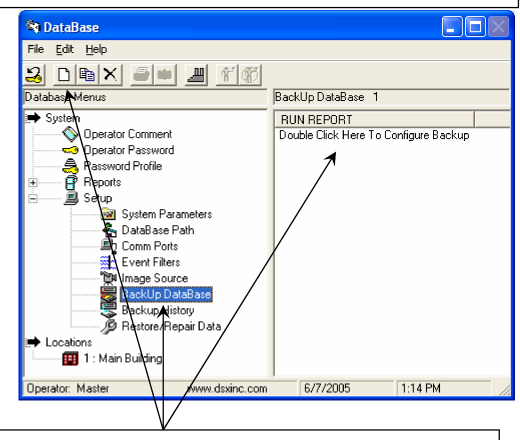
The **Search Cards Tab** allows for the Card Holders to be Searched by any of the Card data such as the encoded card number, the imprinted card number, the number of days since the card had been used, or a pending start and stop date.



Reports / Card Holder Print PreView & Export Specify Custom Report Title Enter Report Title: ΟΚ Cancel 7. Enter a **Title for the** Card Holder Report and click on OK. 🖻 Card Holder Report 😂 🛃 502 1 of 12 - -M 酋 The Print Pre-View screen appears and provides the ability to CARDHOLDER LIST change the print size for larger and smaller REPORT NAME: viewing. -----8. The **Report can be** exported to a File by clicking on the Envelope **ICON** and selecting the file format of choice. Use the RTF format to best maintain the page formatting. or 8. The Report is printed by clicking on the **Printer ICON** that in turn sends the report to the default or selected Windows Printer. To search for an item within the report click on the search binoculars at the top of the report.

System / Setup Backup DataBase

This is where the **DataBase Backup Utility** is located. The database can be backed up to any drive and or directory in a compressed or non-compressed format. Automatic Backups are configured under System Parameters at the Comm Server only. Location selectable, this backup allows one or multiple location's database to be backed up. If only one Location is selected then only that location's data will be backed up. This backup could then be used to separate a single location from a larger system. Backups include Scheduled Overrides for Inputs, Outputs, and Override Groups.



1. Select **Backup DataBase** and click on either the Add button or on the "Double Click Here to Configure Backup" message.

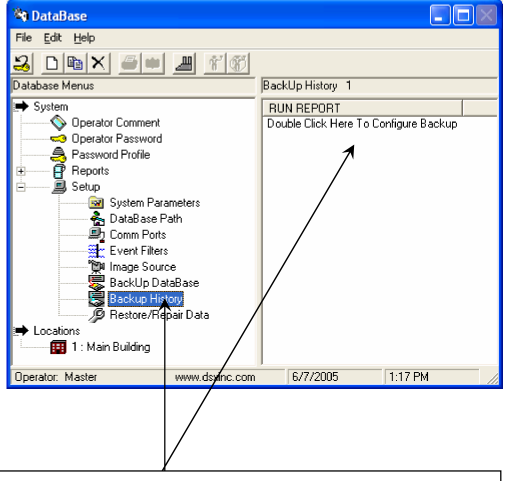
Restoring and Repairing a DataBase should only be performed by the System Administrator. Use caution in performing these tasks.

System / Setup Backup DataBase

BackUp DataBase	
General	
🖙 1 : Main Building	Right double click to select/de-select locations to be included in this backup.
2. All Locations are automatically selected to be Backed-Up. De-select the Locations that are not to be Backed-Up by using the space bar or double right	Backup Image Files Span Multiple Disk Enter Password To Encrypt Backup:
click. If there are multiple locations and it is desired to only backup one of them, click on the De-Select All button below then select the location to backup.	3. Select Backup Image Files if the system is utilizing Photo ID Badging and it is desired to backup the Card Holder Images.
De-Select All	4. Select Span Multiple Disk if the Backup is larger than what a standard 3.5" 1.44M disk can hold.
	5. Enter a Password to Encrypt the Backup if desired. Use up to 9 alphanumeric characters.
	6. Click OK to proceed.
Save As	<u> </u>
Savejn: 🔂	P Backups 🚽 🗢 🖻 📸 📰 -
7. Save the backup to any drive available to Windows [™] . The Comm Server PC is the or one that can perform an automatic backup.	
My Documents My Computer	
	name: Acsbak.zip ▼ Save re as type: [*] Zip ▼ Cancel

System / Setup Backup History

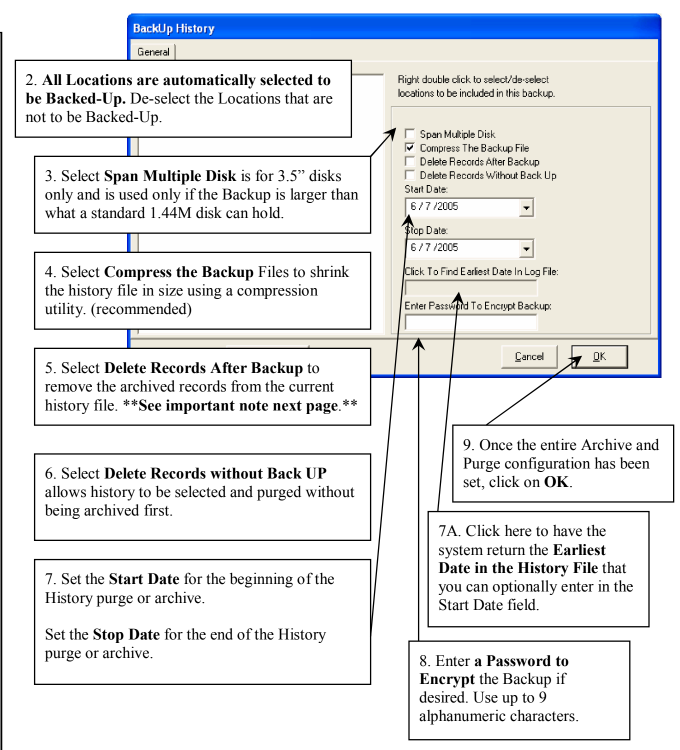
This is the location of the **History Backup Utility.** The History database can be backed up to any drive and or directory in a compressed or non-compressed format. Automatic Backups are configured under "Setup" "System Parameters" and can be executed by the Comm Server only. History can be archived and saved in a different location or resource on regular intervals and the archived or backed up history can be deleted from the current History database. When running a History Report the name and location of the history database can be specified as one of the archived history files.



See important note on page 27.

1. Select **Backup History** and click on either the Add button or on the "Double Click Here to Configure Backup" message.

System / Setup Backup History



System / Setup Backup History

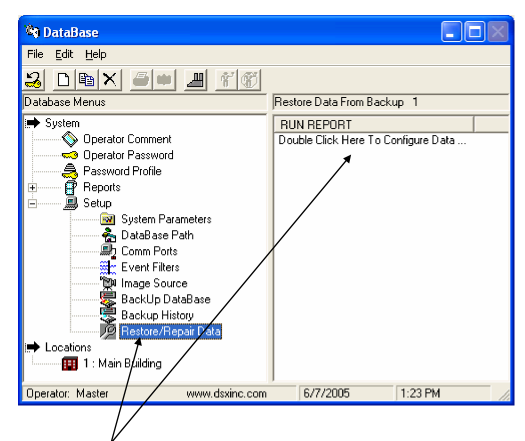
							v		
	Save As						1	? 🔀	
	Savejn:	🔁 Backups			•	🗢 🖻 💣 🖩]•		
	My Recent Documents								
10. Save the b Windows [™] . T one that can pe	The Comm S	erver PC	is the or						
	My Computer My Network Places	File <u>n</u> ame: Save as <u>t</u> ype:	HistBak. *Zip	zip		•	<u>S</u> avı Canc		
New History Report	ł			To Use	e an Ar	chived His	torv Fi	le	
General Report Details Schedule Automatic Report			To Use an Archived History File When creating a History Report you may specify which history file to use. This way when historical data is archived it can still be easily accessed for reporting. Click on this name to open a search window to find an alternate file.						
History F	ile to Use: c:\WinD	ISX\Log.mdb							
History File I	Password:								
	Notes:								
	Previous	<u>N</u> ext	<u>C</u> ano		<u>0</u> K	<u>B</u> uild Repo	rt		

*** **IMPORTANT !** ***

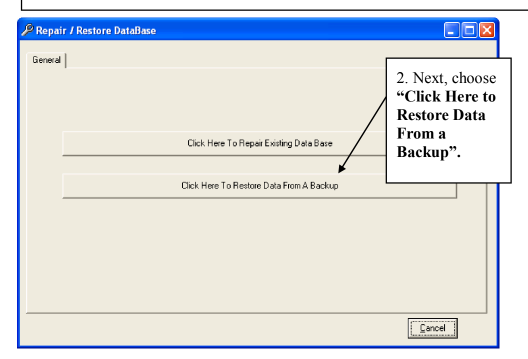
The log.mdb file contains ALL history generated on the system except for Database Changes. This includes Access Grants, Denieds, Alarms, Restorals, etc. Therefore, the log.mdb file can become quite large and possibly too large to be managed. It is highly recommended that the backup and delete routine be done on at least a monthly basis.

DataBase

System / Setup Restore/Repair Data



1. Select **Restore/Repair Data** then choose "Double Click Here to Configure Data Restore/Repair".



System / Setup Restore/Repair Data

Restore Data	From Backup			
General		WARNING !!! Restoring data from a Backup will completely erase all existing data and replace it with		
		Configure Data Restoral Options: ✓ Restore Data Base Files ✓ Restore System Setup Files ✓ Restore Map Files ✓ Restore Image Files	3. Next, choose which data from the backup is to be restored using the check boxes. Definitions below for those items.	
			<u>C</u> ancel	

Restore Database Files – Select this to restore the Database Files. De-select this to exclude it from the Restoration. This includes all location and card holder information.

Restore System Setup Files – Select this to restore the Setup Files. This includes system parameters, and comm ports. De-select this to exclude this information from the Data Restoration.

Restore Map Files – Select this to restore the Graphic Alarm Maps. De-select this to exclude the Graphic Alarm Maps from the Data Restoration.

Restore Image Files – Select this to restore the Card Holder Image Files. De-select this to exclude Image Files from the Data Restoration.

Restore Icon Files – Select this to restore the System Icons. De-select this to exclude Icon Files from the Data Restoration.

System / Setup Restore/Repair Data

4. Next choose the location of the backup file.

Select Backup	To Restore From	n			? 🔀	
Look in:	🗁 Backups		-	🗢 🖻 💣 📰	÷	
My Recent Documents	I Mydatabase.z	P				
Desktop My Documents						
My Computer						
My Network Places	File <u>n</u> ame: Files of <u>type</u> :	Mydatabase.zip *.Zip □ Open as <u>r</u> ead-o	only	•	<u>O</u> pen Cancel	
ore Data From B	lackup	×	Restor	e Data From B	lackup	×
Replace All E: C:\Backups\M	lutely Sure That isting Data With ydatabase,zip roceed, Cancel (Data From	1		must exit ocess can complete, roceed, Cancel to q	
ОК	Cancel	.]		ок	Cancel	

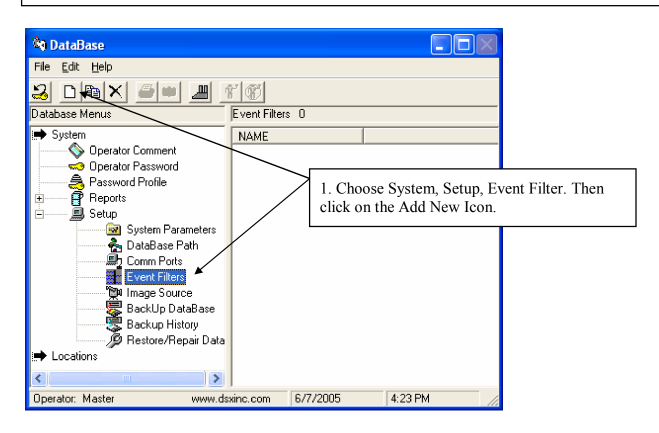
5. Click OK at the ARE YOU SURE prompt, and be sure no other Workstations are running the program. This must include the Comm Server program on the PC being restored to.

Event Filter

Event Filters can be defined to prevent unwanted activity from being displayed at this workstation. Each Filter can determine which Locations, readers, inputs, and outputs will generate events that are visible at this workstation. Event Filters are defined locally for each workstation that is to employ them. When no filters are defined, all events from all locations are displayed at that Workstation.

Multiple Event Filters can be defined for each Workstation with each one controlled by a time zone. This allows a Workstation on the LAN to view card read events and/or alarm activity, from one area during one part of the day, from an additional area during another specified time of day, and possibly from all areas during yet another period of time.

When using multiple Event Filters at a Workstation it is important to consider that each filter is in parallel with the next. If it is desired to block a particular event then each filter must block that event or it will be visible in the Workstation program.



Event Filter

New Ever	ıt Filter
General	Filter List

2. Enter the **Name** that best describes the filter being defined or Workstation the filter is to be used at. Enter up to 30 characters for the Filter Name.

Name:	Workstation 2 Filter				
Time Zone:	24/7		-		
Alarm Delay Filter:	Γ				
Alarm Delay Time:	0	(In Minutes)			
Notes:					

3. Select the **Time Zone** that defines when the Event Filter is to start passing non-filtered events. Filtered events (those that have the red circle and slash) are never displayed. Non-filtered events (those that do not have the red circle and slash) are displayed according to the time zone assigned. With a 24 hour time zone non-filtered events will be displayed all of the time. The Start Time of the Time Zone is when the non-filtered events begin to display and the Stop Time is when they are no longer displayed. When the time zone is inactive all non-filtered events quit being displayed.

For example if there were three Locations within the system and Location 1 events are to be displayed all of the time at this workstation, Location 2 events are to be displayed from 12:00 PM to 8:00 AM, and Location 3 events are to be displayed from 6:00 PM to 8:00 AM three filters would be defined.

The first Event Filter would be defined so that Location 2 and 3 would be filtered (red circle/slash) and Location 1 would be non-filtered (no red circle/slash) with a 24 hour time zone assigned.

The second Event Filter would be defined so that Location 1 and 3 would be filtered (red circle/slash) and Location 2 would be non-filtered (no red circle/slash) with a 12:00 PM Start to 8:00 AM Stop time zone assigned.

The third Event Filter would be defined so that Location 1 and 2 would be filtered (red circle/slash) and Location 3 would be non-filtered (no red circle/slash) with a 6:00 PM Start to 8:00 AM Stop time zone assigned.

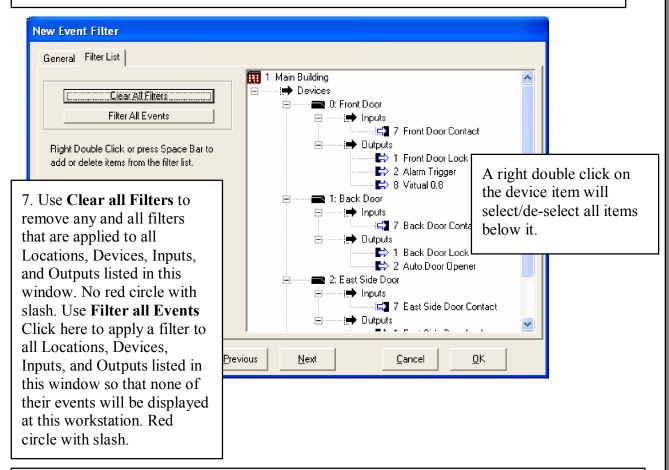
4. Alarm Delay Filter determines if this filter will be used to delay alarm events from displaying at this workstation unless the alarms are not acknowledged at a different workstation within the Alarm Delay Time which is defined next. The alarm delay filter option applies to alarms that are not filtered (no red circle/slash). Filtered alarms (red circle/slash) are never displayed.

5. Alarm Delay Time defines in minutes the amount of time that non-filtered input alarms should go unacknowledged at a different workstation before displaying on this workstation.

Event Filter

6. By default all events from all locations are restricted when defining a new Event Filter. Double left click on Location to expand the menu displaying all Devices in that location. Double left click on a Device to display Inputs and Outputs for that Device. Double left click again on Inputs and Outputs to display the list of Inputs and/or Outputs defined for that device.

Select (click on) the item and then double right click or press the space bar to enable the filter – red circle with a slash, or disable the filter – no red circle with a slash.



8. Double left click on Location to expand the menu displaying all Devices in that location. Double left click on a Device to display Inputs and Outputs and then again on Inputs and Outputs to display the list of Inputs and/or Outputs defined for that device.

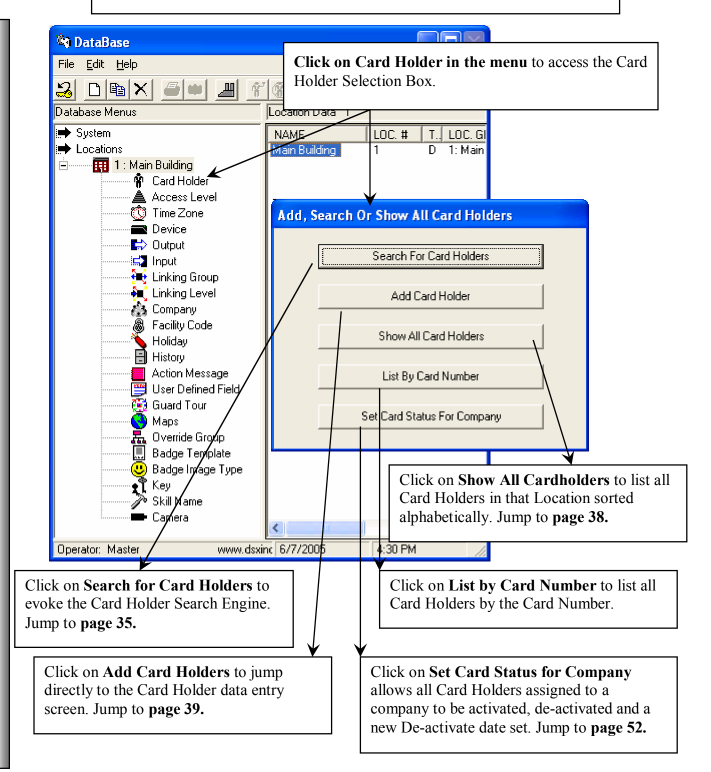
Select the item and then double right click or press the space bar to enable the filter – red circle with slash, or disable the filter – no red circle and slash.

Filter Location to stop all Location events such as Location Communication Loss.Filter Devices to stop all card read events from that particular device or reader.Filter Inputs and Outputs to stop all messages including alarms from those points.

Card Holder

DataBase Location Menu

With the location menu expanded select Card Holder. The Search, Add, and Show Card Holders selection box appears.



Card Holder - Search Names

The **Search Names Tab** shown below allows for card holders to be searched and reported based on their First and/or Last Name, Company, Visitor and Trace status.

elec Name List Criteria Search Names Search UDFs Search Cards	Search Skills
Include Where First Name Like: Include Where Last Name Like: Include Where Visitor is:	Include Where Company is: Any Company DSX Access Systems Inc. Outside Contractor Sales Department Vendor
 ○ True ○ False ● Either Include Where Trace is: ○ True ○ False ● Either 	Search Include Where Company is: Select one or more Companies from the list. To select more than 1 company press and hold the Ctrl-Key while clicking on each one desired. The selection "Any Company" instructs the system that the company identifier is ignored and the search will be based on name without regard to the card holders company assignment.
	List By Card # Cancel OK
Click here to sort the res Card Holder search by C number instead of by N	Card criteria for the

How to Use the Card Holder Search

Any or all of the data fields on any of the Search Tabs can be used to search for Card Holders. Enter complete or partial search criteria in any or all of the data fields on each Search Tab and click on OK. The selections form an AND statement and can be used to form very precise Card Holder Lists. The Card Holder must meet all of the criteria entered in all search fields on all 4 Tabs in order to be shown in the Card Holder List shown.

Card Holder - Search UDFs

The **Search UDF Tab** allows for Card Holders to be searched by the custom User Defined Field information.

	elect Name List Criteria	
	Search Names Search UDFs Search Cards Search Skills	
	# UDF Name UDF Text	Ī
	2 Office Phone # 1	9
	4 Parking Lease #	
	5 Vehicle #1 Tag	
	6 Vehicle #2 Tag	
	8 Mail Stop #	
each Search Tab and Search Tabs below of form an AND statem Lists. The Card Hole	tial search criteria in any or all of the data fields on click on OK. Any or all of the data fields on any of the in be used to search for Card Holders. The selections ent and can be used to form very precise Card Holder er must meet all of the criteria entered in all search order to be in the list.	
	□ List By Card # <u>C</u> ancel <u>O</u> K	
	Click here to sort the results of the Card Holder search by CardEnter the specifying criteria for the	
	Number instead of by Name. Search on any or all- 4 Search Tabs and	
	click on OK.	

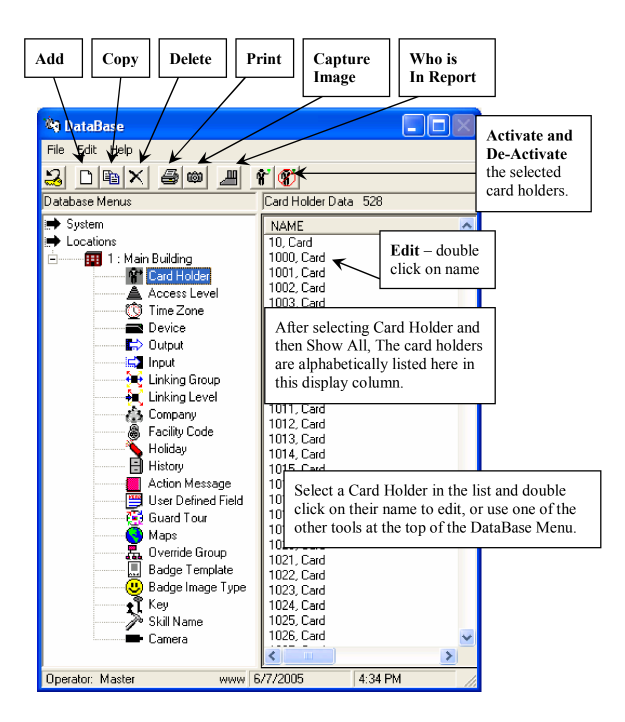
Card Holder - Search Cards

The **Search Cards Tab** allows for the Card Holders to be Searched by any of the Card data such as the encoded card number, the imprinted card number, the number of days since the card had been used, or a pending start and stop dates including temporary access levels.

e - I	t Norse List Criteria				
	mes Search UDFs Search Cards				ter the internal working or acoded Number of the card.
	Include Where Card #: Include Where Imprinted Card # Like: Include Where Card Not Used In X Days:				ter the Imprinted Card Number at is found printed on the card.
	Include Where Start Date Is Between: Include Where Stop Date Is Between:	10/10/2011	_	c	Specify a Number of days to find ards that have not been used in that nany days.
	Temp Access Level Start Date Is Between: Temp Access Level Stop Date Is Between: Include Where Status is:	10/10/2011			10/10/2011
	Include Where Guard Tour is:	C Active		Inactive False	 ● Either ● Either
Betwee box to that ha range. Holder off on a Temp the sea a scheo Spo hav	e where Start and Stop Date is en. Use the drop down calendar se set a range of dates to find cardho we a Start and/or Stop date within This search can be useful to find C s whose cards have been set to tur a certain date. Access Level Start and Stop Dat rch to be based on the beginning of luled Temporary Access Level. ecify if the code(s) to be searched we the Guard Tour feature enabled lse, or Either.	for must	ard #	Set the wish to Active search those system been to Select	Cancel DK de where status is: e status of the Card Holder you to include in the Search. Click on e, Inactive, or Either to set the n status appropriately. Active are cards that are operational in the m. Inactive are those cards that have trurned off and no longer function. t Either if the active status should no bearing on the search.
L T A	Once the Card Holder search is to the location in the software the This could be Card Holder Repo	hat you rec	quested	the Ca	ard Holder Search from.

DataBase

Card Holder – View List



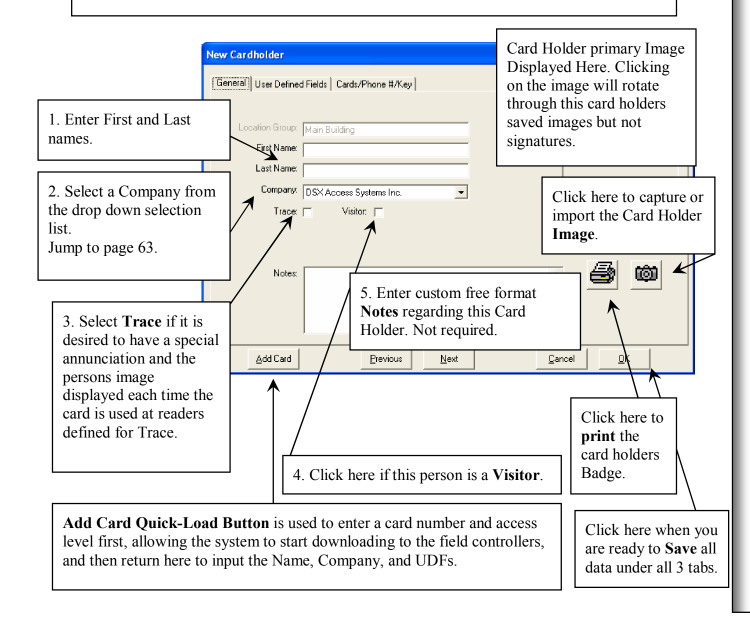
DataBase

Card Holder - General Tab

This is the **Card Holder** Data Entry Screen. The General Tab is where the Card Holder name is entered with the options of Trace, Visitor Status, and Custom Notes. The General Tab information is the only data that is required to enter a person into the database. The Card Holders Image can also be taken and an Identification Badge printed using the ICONS in the lower right corner of the screen.

The User Defined Fields are located on the center tab. UDFs are only required when a UDF field is defined as required Data.

The Cards Tab is only required to issue the person an access code, enter the card holders phone numbers, and assign any Keys and/or Skills.



Card Holder - UDF Tab

6. Enter the personal data for this Card Holder as it applies to each **User Defined Field** listed below left.

New Cardholder						
General User Defined Fields Car	ds/Phone #/Ke UDF Text	y	+			
UDF Field Name On the left are the User Defined Field Titles. These titles describe pieces of information that are to be recorded about all card holders. This can be automobile information, training dates, supervisor or anything you would like to record. See Page 65.		correspondir pertains to the information	are then ng data ne UDF can be	ntry e fields in which for the Card H F Titles on the I used in Card H out in the Card	lolder as it Left. This Iolder searc	
<u>A</u> dd Card	<u><u>Previous</u></u>	Next		<u>Click here ware ready to s</u>	Save all	

DataBase

Card Holder – Cards Tab

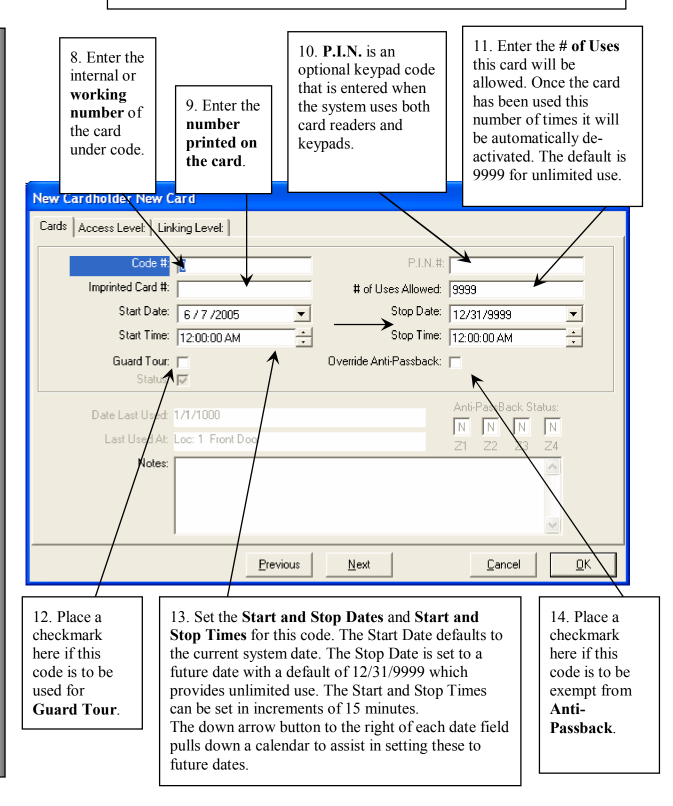
This is where Access **Cards**/Keypad Codes, **Phone Numbers**, **Keys**, and **Skills** are assigned to the Card Holder. Card Holders can be assigned any or all of these items but it is not required.

Card Holders can have more than one card or code. Each Card can a different Access Level and Output Linking Level. When locations are grouped, each card can have an access level that works for any or all of the Locations in the Location Group.

New Cardholder	
Phone Numbers	MPRINTE START DATE STOP DATE G #
	ns, Cards, Phone Numbers, Keys, or Skills n (blank page) at the top to add a new entry.
Add Card Previous Ne	ext <u>C</u> ancel <u>O</u> K
	If you started adding this code by selecting the Add Card Quick Load button from the General Tab, you need to Click on the General Tab after the code has been added and before you click on OK, to enter the name.
For information on Phone Numbers and Keys see pages 45-46.	If you have already completed the General and UDF tab screens click on OK

Card Holder – New Card

Enter the **Code** number and complete all other necessary information about this New Cardholder on the Cards tab screen. Then click on the Access Level Tab to assign an access level and optionally on the Linking Level Tab to assign a Linking Level (elevator control) if necessary.

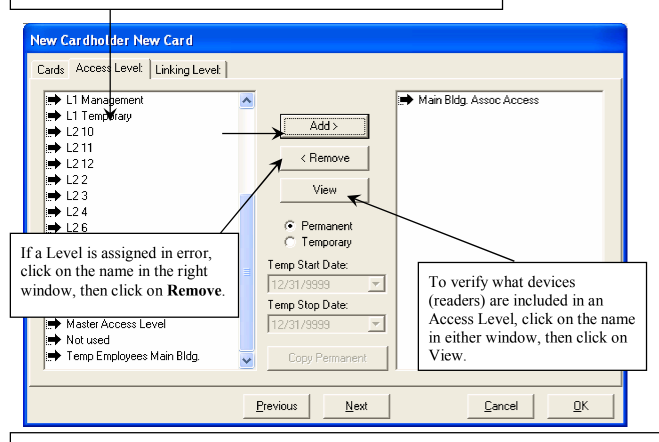


Card Holder – New Card

Access Levels can be assigned to a Cardholder as either **Permanent or Temporary**. To assign a Permanent Level, simply click on the name in the left window, then click Add. To assign a Temporary Level, click on the name in the left window, click on Temporary, set the start and stop dates for the level to function, then click Add.

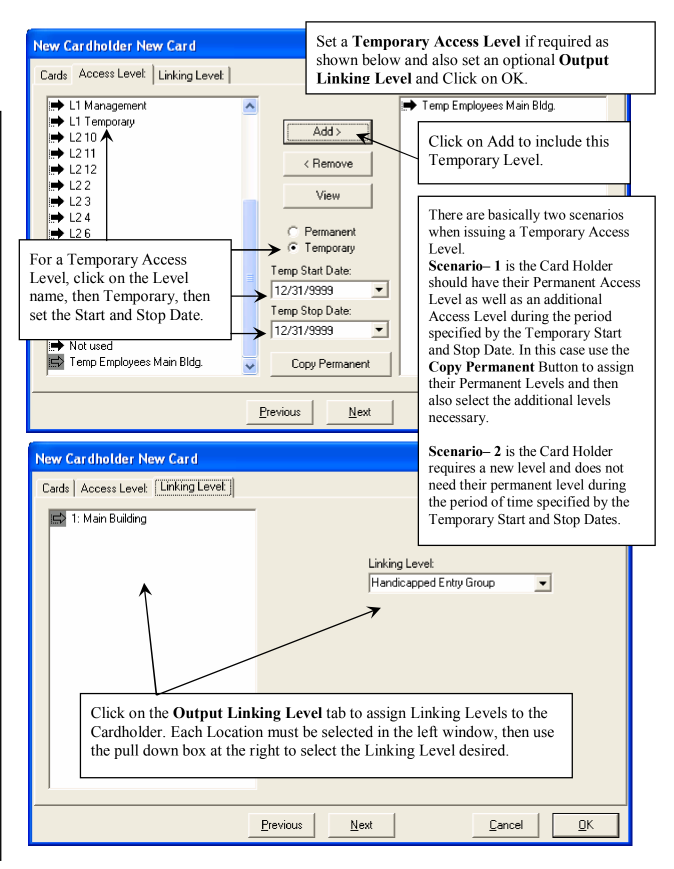
To see what Access Level a Cardholder has, you must return to this screen and click on both the Permanent and Temporary buttons to view what Access Level is still valid vs. an Access Level that may have expired.

15. Click on an Access Level name then click on **Add** to assign it as a Permanent Level. More than one Access Level can be assigned by repeating the process. When finished Click on OK to save.



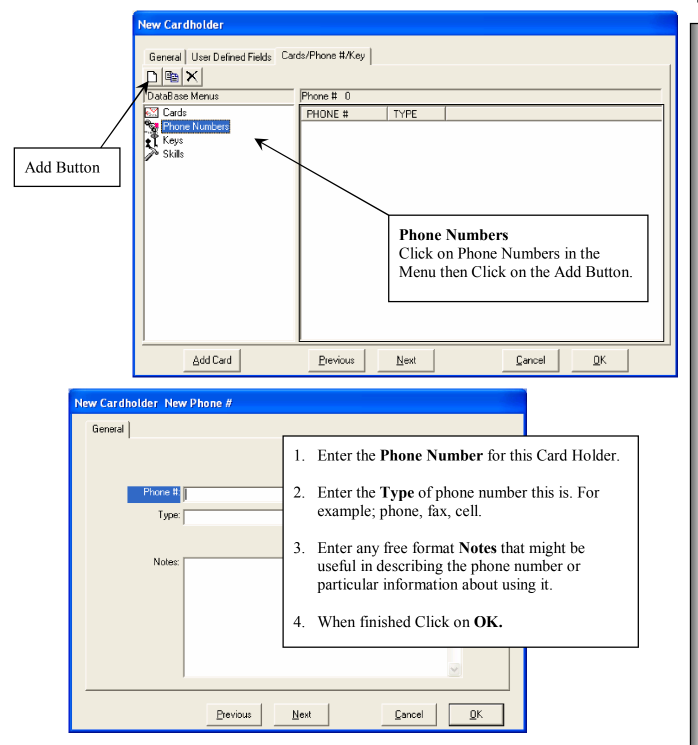
Permanent Access Levels are those that stay with the card until the access level is removed from the card or the card is deleted. **Temporary Access Levels** are those that are assigned with a Start Date and a Stop Date. At the beginning of the day on the Start Date the Permanent Access Level is suspended and the Temporary one is activated and downloaded. The Temporary level is in effect until the Stop Date. At the end of the Stop Date the Original (permanent level) is re-instated and the Temporary Level is suspended. Use the **Copy Permanent** Button when setting the Temporary Levels if you want the Permanent Levels to operate during the Temporary Period. Otherwise only the Temporary Levels will work between the Temp Start and Stop Dates.

Card Holder – New Card



Card Holder – Phone #

Enter the **Phone** number(s) and type for each Card Holder. Each Card Holder can have multiple phone numbers. Phone numbers are not required fields.



Card Holder – Keys

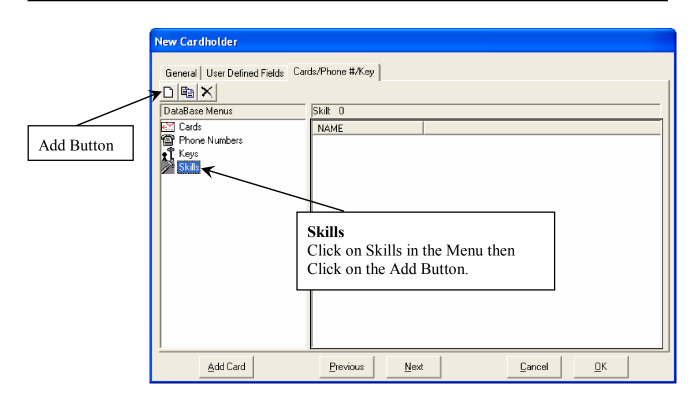
This is where **Keys** are issued to this Card Holder and viewed. This is a mechanical door lock key to equipment rooms, storage closets, emergency exits, or other locks that require hardware keys. Keys are first defined under the Location Menu / Keys.

	New Cardholder					
7		ields Cards/Phone #/Key				[
	DataBase Menus Cards Phone Numbers	Key 0	DOOR	ISSUED	ISSUE #	RETURN
Add Button	Skills					
		Keys Click on Keys i Click on the Ac	n the Menu then ld Button.			
		<				
	Add Card	<u>P</u> revious	<u>N</u> ext	<u>C</u> ancel	<u></u> K	

Ne	w Cardholder General	r New Ke	у.			
	NAME Grand Master Master 1	Click	DOOR All Doors All Entry and Exits Name on the Key b st then Click	-	ed from	
			Previous	Next	<u>C</u> ance	

Card Holder – Skills

This is where **Skills** are assigned to this Card Holder and viewed. Skills can be any kind of trade, duty, or expertise. Card Holders can be searched for by Skill. This allows the operator to find Card Holders that possess a skill that is needed. Skills are first defined under the Location Menu / Skill Name.

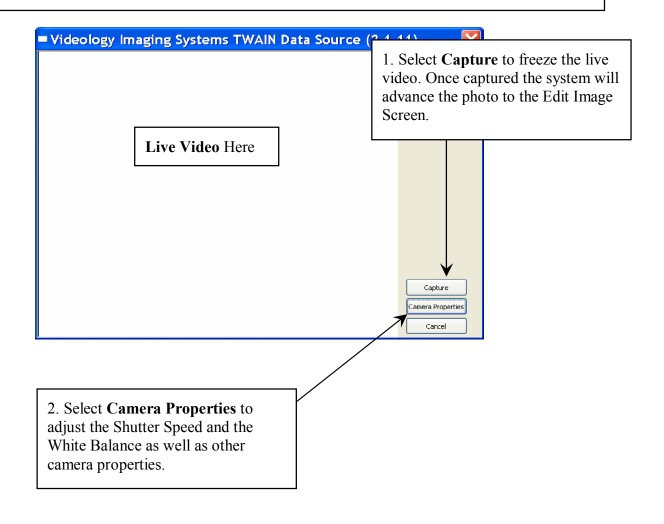


New Cardholde	er Skill:		
General			
NAME General Practi Surgeon	Skill Name Click on the Skill or assigned from the lis		
	the OK Button.		
		<u>C</u> ancel	

DataBase

Capture Card Holder Image

This is the **Live Video Image Capture Screen**. This is available when using the DSX Camera Kit. If Signatures have been implemented the signature screen will appear next. If live video is the primary source but file import is to be used as a secondary source, the live video will be defined under image source and type instead of file import. The live video screen will be displayed first and pressing Cancel will advance you to the image edit screen where File Import can be selected. If file import is the primary image source, there should be an image source and image type defined for it. The file import screen will appear when the camera icon is selected. This allows both live and imported images to be the primary images displayed with the card holder.



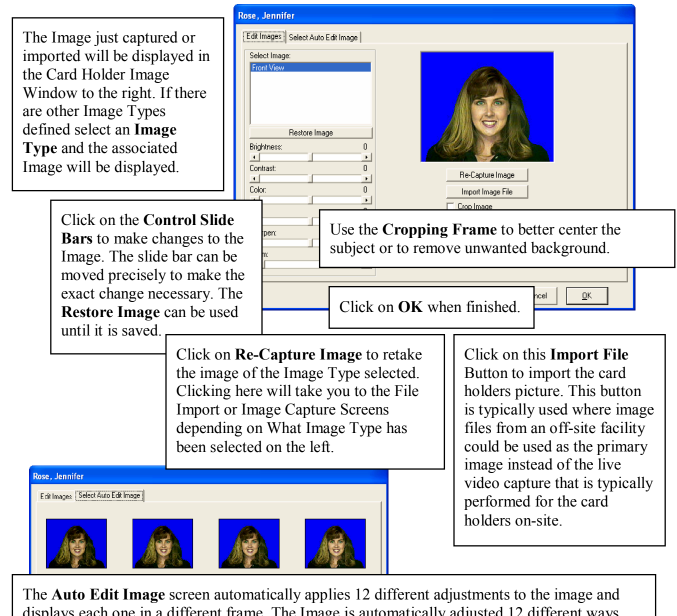
Import Card Holder Image

This is the **Import Video Image Screen**. This is available in All WinDSX Software. If file import is the primary image source, there should be an image source and image type defined for it. The file import screen will appear when the camera icon is selected. If Signatures have been implemented the signature screen will appear next. If live video is the primary source but file import is to be used as a secondary source the live video will be defined under image source and type instead of file import. The live video screen will be displayed first and pressing Cancel will advance you to the image edit screen where File Import can be selected. This allows both live and imported images to be the primary images displayed with the card holder.

Import Image File Front View Click To Select Image File: 23.JPG Selected Image: 1. Image Import is Selected Image is initiated by clicking in the where the Image file name field indicated. chosen for import is Select the File that you previewed before wish to use for this Card being saved. Holders Image. The File Import Navigation Screen will default to the WinDSX\Images subdirectory. If the file of choice is in another <u>0</u>K directory navigate to the Cancel file and select it. Once selected the file is saved in the file format defined under Image Source in Setup. The copy is saved in Click on **Cancel** to 2. Click on **OK** to the Images subdirectory and bypass the file import continue when the is typically saved in a and go directly to the desired image is in *.JPG format. edit image screen. view and proceed to either, the signature capture or edit image screen.

Edit Card Holder Image

From the **Edit Image** Screen the Image selected can be edited manually with the controls located in the lower left section of the screen. Use any of the property controls as well as the Crop Image tool to make changes to the Card Holders stored image.

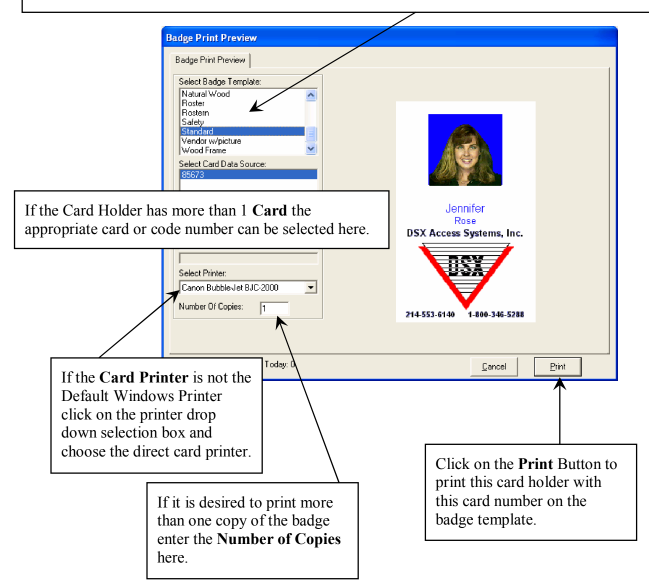


The **Auto Edit Image** screen automatically applies 12 different adjustments to the image and displays each one in a different frame. The Image is automatically adjusted 12 different ways and displayed in separate frames. Click on the Image that best suits your taste and then return to the Edit Image Tab where the image can be edited further and saved by clicking on OK.



Print Card Holder Badge

When a Card Holder is selected and the Printer ICON is clicked on, the **Badge Print Preview** screen is displayed. From here the Badge Template that is assigned to this Card Holder's Company is shown with the Card Holder Image. If a different template is required, it can be selected at this time. To change templates, double click on the desired template.

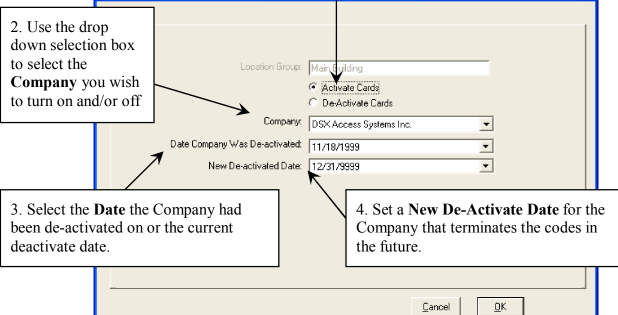


DataBase

Activate/De-activate Cards that are assigned to the Company selected. You can further describe the codes you wish to activate by the date in which they were de-activated. Codes in the same company that have a different de-activate date would not be re-activated. Codes can also be re-activated individually under Card Holders/Cards.







Access Level

These are the Access Level Data Entry Screens. Access Levels are the describing elements that determine what readers or keypads the card or code will work at. It also describes which days and at what times on those days the card or code will allow entry. The Edit Access Level Tab is where the Devices and Time Zones are mated to form the Access Level.

- 4. Click on the **Edit Access Level Tab** to define or edit the access level.
- 5. Click on the "List Access Levels that Contain Device" Tab to find all of the levels that have a particular reader in their definition. This Tab is a utility that can be used with a new or existing level.

New Access Level

General Edit Access Level List Access Level 1. Enter a Name that best describes this access level. Name:	ccess Levels That Cont	tain Device
Can Be Assigned To Visitors:	Γ	2. Click here to allow this Access Level to be assigned to a Card Holder that is defined as a Visitor .
Notes:	that allows t	e an optional field free formatted to be recorded ccess level.
	<u>P</u> revious	<u>N</u> ext <u>C</u> ancel <u>O</u> K

Access Level

Access Levels can be created to include readers from different locations, but only from within the same Location Group. In this example, the Level shown includes two devices in Location 1, and the first device in Location 2. If a Location does not have the same Group Name, it will not appear in the list and not be available for inclusion in the Level being defined.

New Access Level

General Edit Access Level List Access Levels T	hat Contain Device
Device List:	Time Zone 1: 24 x 7 Time Zone 2: Time Zone 3: Time Zone 4:
3: back door	Time Zone 2, 3, and 4 are only used when the access level has to provide more than one period of access to the same door during a day.
	WED 0 2400 THUR 0 2400 FRI 0 2400 SAT 0 2400 HOL1 0 2400 HOL2 0 2400 HOL3 0 2400
Paste TZ's Copy TZ's P	revious <u>N</u> ext <u>Cancel OK</u>

6. Select a Device (door or reader location) above by clicking on it once. Then select a time zone from the Time Zone 1 drop down selection box. This will remove the not/symbol from the device and the time zone definition is displayed in the graph to the right.
The Same Time Zone can be set on more than one device by using the Copy and Paste buttons at the bottom of the screen. After setting the Time Zone on one device click on the CopyTZ's button below, then click on another desired device and click the Paste TZ's button.

7. After assigning the appropriate doors the appropriate time zones click on **OK**.

Access Level

To **remove a door** (reader) from an Access Level, click on the device in the Device List on the left, then remove any Time Zone references to the right by choosing the four dashes from the dropdown time zone list. The Copy and Paste buttons can also be used to remove time zones by first selecting a device with the NOT symbol, click Copy TZ's, then select a device you wish to remove the time zone and click on Paste TZ's. Notice when the Time Zone has been removed the Device has the Not Symbol on it. With no devices selected in the Location, the Location has a Not Symbol shown.

New Access Level General Edit Access Level List Access Levels That Contain Device Device List Time Zone 1 尹 1 : Main Building 🕪 0: Front Door Time Zone 2: • 📻 1: Back Door Time Zone 3: 🔿 2: East Door • 🗭 3: West Door Time Zone 4: -2 : location 2 😴 2: front door 24×7 📻 3: back door Day Start Stop 🔺 2400 SUN n MON n 2400 TUE 0 2400 WED 0 2400 THUR O 2400 FRI 0 2400 SAT Ū 2400 HOL1 0 2400 0 2400 HOL2 HOL3 0 2400 💌 Paste TZ's Copy TZ's Next <u>C</u>ancel ΩK Previous New Access Level General Edit Access Level List Access Levels That Contain Device) evice List: 🔿 1 : Main Building 1 : Main Building

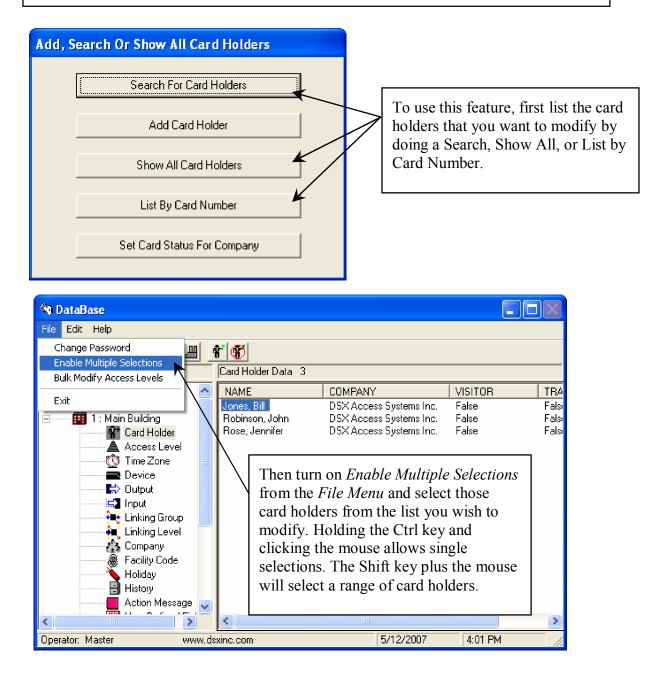
 Image: Second Secon

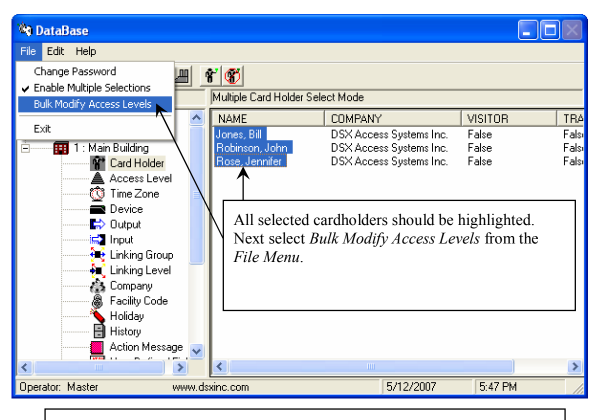
The List Access Levels that Contain Device Tab can be used to locate all of the Access Levels with a user selected Device.

On the Right hand side in the Device List – select the Device to Locate. The right hand side will display the Name of the Location and Door (device) and below that will list all of the Access Levels that Door is part of.

The Access Level list information on the right hand side can be copied and pasted into an Email or Document.

This feature allows for multiple card holders to have their access level modified at once.





The screen below will appear. Press F1 at anytime for a Help Screen. Note the warning in RED to make a backup before making Bulk Changes !!! See Page 23.

Bulk Load Access Levels					
Bulk Load Access Levels Access Level: All Doors Master Access Level Perimeter Doors Spa Door Storage Rooms	Add > < Remove	Add These Access Levels			
	Add > < Remove	Delete These Access Levels			
Please Make A Backup BEFORE Bulk Access Level Changes !!!!! Cancel					

To Add Level(s), Select the Access Level you wish to add from the Access Level List below left. Click on the Level and then on the upper Add Button. Multiple Levels can be added at the same time. The Levels shown in the "Add These Access Levels" window on the right are the ones added to the selected cards.

To Remove Level(s), Select the Access Level you wish to remove from the Access Level List below left. Click on the Level and then on the lower Add Button. Multiple Levels can be removed at the same time. The Levels shown in the "Delete These Access Levels" window are the ones removed from the selected cards.

In the example below, all Cardholders selected on the previous page will have their previous Access Level of "All Doors" removed. At the same time, they will all be given "Perimeter Doors" and "Storage Rooms" access.

Bulk Load Access Levels		
Access Level: Access Level: All Doors Master Access Level Perimeter Doors Spa Door Storage Rooms	Add > < Remove	Add These Access Levels ➡ Perimeter Doors ➡ Storage Rooms
	 Permanent Temporary 	Delete These Access Levels
	Add >	All Doors
Please Make A Backup BEFORE Bu	Ik Access Level Changes III	<u>C</u> ancel <u>O</u> K

To Add Temporary Level(s), Select the Access Level you wish to add from the Access Level List below left. Click on the Level and then on the Add Button. Multiple Levels can be added at the same time. The Levels shown in the "Add These Access Levels" window are the ones added to the selected cards.

Set the Start Date for the Temporary Access Levels to take control and the Stop Date for the card to revert back to its permanent access level.

Select **Permanent + Temporary** if during this temporary period you wish for the card to have the Temporary Level in addition to its Permanent Level. By not selecting this option you are deciding that the Temporary Access Level assigned will be instead of the Permanent Level for the temporary period.

In the example below, all **selected Cardholders** will be given Temporary access to the "Spa Door" for the date(s) specified, while retaining their original Permanent Access Level assignments.

Press F1 at anytime for a Help Screen. Note the warning in **RED** to make a backup before making **Bulk Changes** !!! See Page 23.

Bulk Load Access Levels	
Access Level:	
 All Doors Master Access Level ⇒ Perimeter Doors ⇒ Spa Door ⇒ Storage Rooms 	Add These Access Levels Add > Remove Permanent Temporary
	Temp Start Date: 5 /12/2007 Temp Stop Date: 5 /13/2007 Permanent + Temporary Assign access that includes permanent plus temporary levels added here.
Please Make A Backup BEFORE Bu	Ik Access Level Changes !!!!! <u>C</u> ancel <u>O</u> K

Time Zones

Most functions in an access system are controlled by "Time". "Time" may be the time of day, day of the week or day of the month. Time Zones are defined by the time of day and day of week.

New Time Zone
General Schedule
Location: Main Building 1. Enter a Name that best describes this Time Zone. Name:
C Time Zone is ON when Linked to
Time Zone is OFF when Linked to
Notes: 2. Notes are an optional field that allows free formatted information to be recorded about the time zone and its use.
Print Linking Report Previous Next Cancel OK

Time Zones are the automatic time of day/day of week schedules where start and stop time parameters are defined to perform automatic functions such as lock/unlock doors, arm/disarm alarm monitor points, enable/disable readers, granting/denying card holder access, enable/disable image recall, and enable/disable alarm echo.

Time Zones

3. Set the state of this Time Zone using the **Time Zone Is On/Off when Linked to** selection.

Linking to a Time Zone can force it to a pre-selected state of on or off as selected in the time zone definition. Anything this Time Zone is assigned to is subsequently affected. This could be used to control Access Levels, Alarm Echo, Devices (readers/keypads), Event Filters, Image Recall, Inputs, Outputs, and Linking Groups.

Note/// When linking to a Time Zone especially with a Latch or Toggle response make sure you have another link to it with a time zone response otherwise it may be impossible to get that Time Zone to follow its schedule instead of its forced state. Including a Time Zone in a Linking Group requires WinDSX[©] Version 3.7 and higher with controller firmware of 3114 and higher.

Do Not program a link to a Time Zone unless all field controllers have firmware version 3114 or higher! If you do you will have to delete the Linking Group from the database.

New Time Zone		
General Schedule		
Location:	Main Building	
Name:	Readers 24/7	
	C Time Zone is ON when Lir	iked to
	Time Zone is OFF when Li	nked to
	Add To Location Group	4. Determine if you want to Add this Time
Notes:		Zone to All Locations in the Location Group.
		Add To Location Group causes the Time Zone to be saved into all Locations with the
		same Location Group Name.
	1	
Print Linking Repor	t <u>P</u> revious	Next Cancel DK

Time Zones

New Time Zone

General Schedule		5. Click on the Schedule Tab to create or edit a time zone definition.					
	Set Mon	ı - Fri		Active	InActi	ve	1
Sunday Start:	730	Stop: 1730	Sun				
Monday Start:	730	Stop: 1730	Mon				
Tuesday Start:	730	Stop: 1730	Tue				
Wednesday Start:	730	Stop: 1730	Wed				
Thursday Start:	730	Stop: 1730	Thu				
Friday Start:	730	Stop: 1730	Fri				
Saturday Start:	730	Stop: 1830	Sat				
Holiday 1 Start:	0	Stop: 2400	Hol1				
Holiday 2 Start:	0	Stop: 2400	Hol2				
Holiday 3 Start:	0	Stop: 2400	Hol3				
			0	0600 1	200	1800 2400	
Print Linkin	g Report	<u>P</u> revious	<u>N</u> ext		ancel	<u>0</u> K	

6. Set the **Start Time and Stop Time** for each day of the week and for Holidays 1,2,and 3.

When Time Zones are used in Access Levels, the Start Time is when the card begins working. Enter a Start and Stop time for Monday and Click on the **Set Mon-Fri** button to copy those times through Friday.

Enter the Start Time and Stop Time For each day. Create different Time Zones for each particular use such as Inputs, Outputs, Access Levels, and Devices. The Start Time is when the inputs arm, the outputs secure, the Readers or Keypads become operational and are required for entry. The Start Time is also when the Cards/Codes are operational and Image Recall is active.

7. After assigning the appropriate start and stop times click on **OK**.

The shaded part of the **graph** is the active part of the time zone.

Company

Companies are groups of Card Holders with something in common. The **Company** can signify a group or department or tenant. Companies are defined within a Location so that access codes may be grouped together for reports and searches. Company is not required data but a good organizational tool.

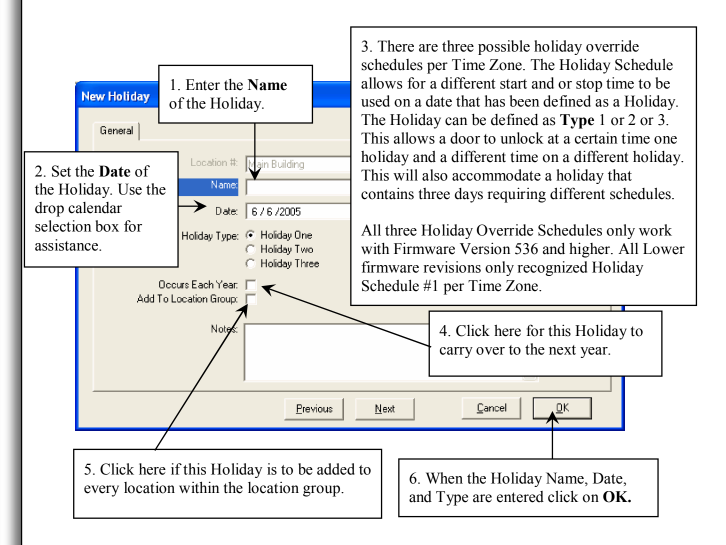
New Company					
General					
Location	Group:	Main Building			
	Name:	I	1. Enter the co	mpany or group	
	Primary Contact:		Name and complete all of the		
P	Phone #:		appropriate fields below.		
	Fax #: Suite #:	 			
Use It Or Lose	lt Days:	0			
	Badge:		•		
Warning: Before entering a number in <i>Use it or Lose it Days</i> 'Save Last Card Read" must be enabled under Location/Yes-No	Notes:			2. After entering the appropriate information Click on OK .	
Options for that same number of days or onger.		Previous	<u>N</u> ext	<u>Cancel</u>	

There are two management tools specific to Company but both are completely optional. The first is **Use it Or Lose it Days**. By setting a number here, all card holders assigned to this company must use their card within that number of days or their card is de-activated. This can be used to automatically manage lost cards and card holder attendance. See Warning Above before using!

The next tool is **Badge** for those that are using the integral Photo ID Badging features of WinDSX. This is where a Badge Template can be assigned to this Company so that all Card Holders in this Company automatically select this Badge Template when their card is printed. At the time of printing a different badge template can be chosen if required.

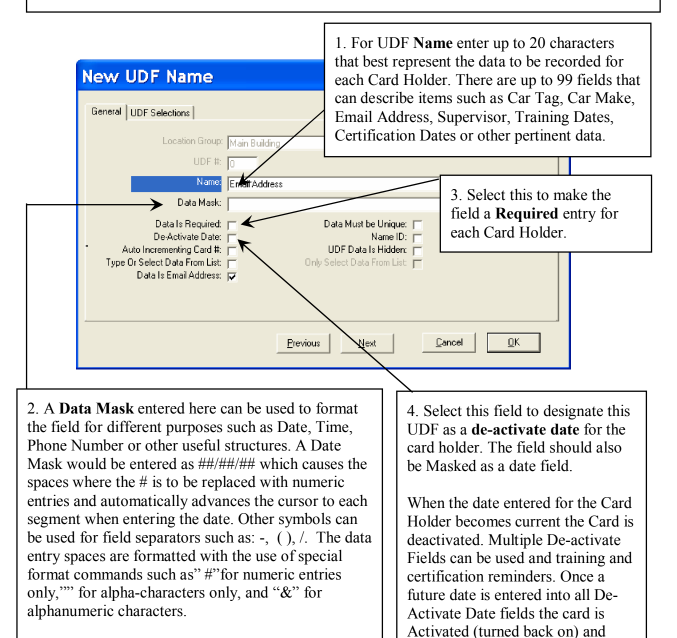
Holiday

Certain Dates can be defined as a **Holiday** so that all time zones will follow a different time schedule on that day. This feature is used to override normal time zone parameters on a specific date. When a date is defined as a holiday, all time zones will follow the time schedule assigned for their holiday. All Time Zones have a day of week schedule with three holiday overrides. Three Holiday types are available with Firmware Version 536 and higher in the controllers.



User Defined Fields

UDFs are titles assigned to 99 possible fields of which personal information for each Card Holder can be stored. These fields are not required unless defined to be so and are primarily for informational use only and have no effect on the performance of the system. Typical use of these fields is to store car tag numbers, phone numbers, employee numbers, etc using up to 50 characters each. The field can be defined as an Auto-Incrementing Card # for Badge purposes.



downloaded.

This type of Data Mask can force a particular type and number of characters in the correct form. This greatly improves consistency of the data being entered and assists in quick and precise searches for Card Holders.

65

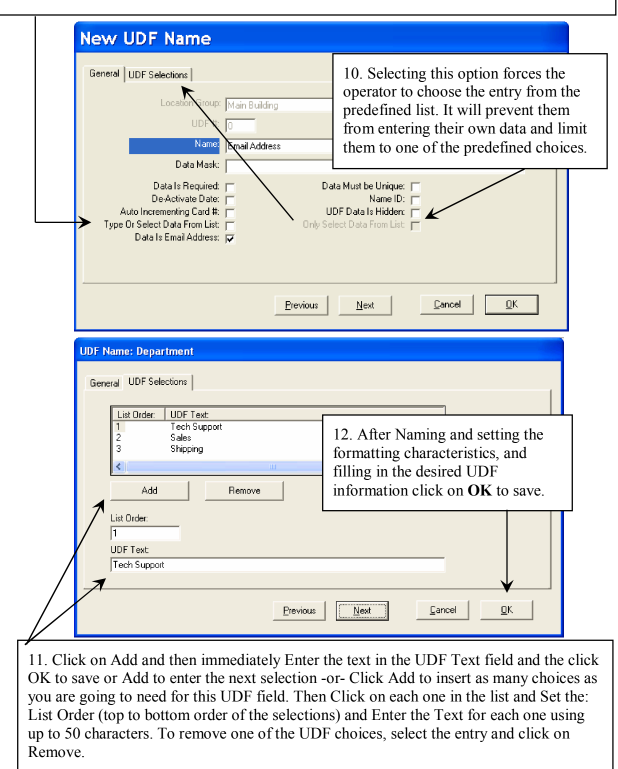
User Defined Fields

New UDF Name

General UDF Selections Location Group: Main Building UDF #: 0 Name: Email Address Data Mask: Data Is Required: De:Activate Date: Auto Incrementing Card #: Type Or Select Data From List: Data Is Email Address:	Data Must be Unic Name UDF Data Is Hido Only Select Data From I	ID: 🔽 🗲
5. Place a checkmark here to use this UDF field as an auto- incrementing card number. This field will become a card serial number typically used for badging applications. This UDF (data) field can be placed on a badge template so that each card printed can have a unique number printed on it that is automatically assigned and incremented. Each time a card is printed with a badge template that this field is on the system will prompt the operator to print the card as is or to increment the card number. The first time the card is printed the operator should opt not to increment the number. Each time the card is re-printed the operator could choose to increment the number based on whether the original card was retrieved or not.	the unique idem card holder API	this UDF should be atifier used for the

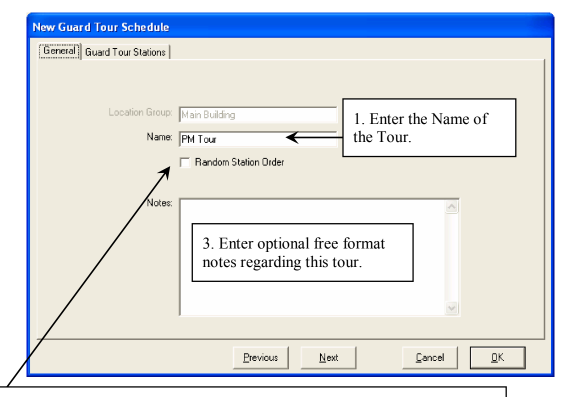
User Defined Fields

9. Choose this option if you would like to predefine selections for the operator to choose from. This allows data to be predefined and lets the user pick one of the selections from a drop down list. The choices and the order in which they are viewed can be predefined. Unless the "Only select data from list" option is chosen the operator will be able to enter their own information instead of picking from the predefined list. Having predefined information to choose from makes the data entry uniform and aids in the searching, sorting and reporting of cardholders based on User Defined Fields.



Guard Tour

This section of the program is used to create **Guard Tours**. A guard tour is a predefined schedule of events that must take place in sequence or at random and within a specified time period. Typically a guard tour is manually initiated at the PC and a guard begins the tour by going to the 1st tour station and performing the predefined action at that station. Each checkpoint of a tour is referred to as a station. A guard tour is a series of stations with a minimum and maximum amount of time the guard has to execute a predefined function at each station. The failure to complete the entire tour in the time frame specified will cause an alarm to be generated at the PC.

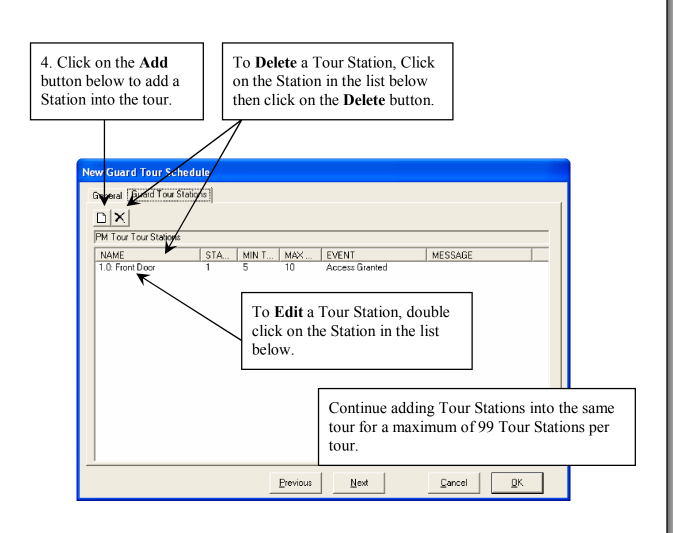


2. Select **Random Station Order** to allow the Tour to be executed in any order. When this is selected there is no regard to the Station Number that typically sets the order in which the Tour Stations must be reached. When selecting Random Station Order it is important to set the minimum and maximum Time from Start on each Station to be the same. These times would be the minimum and maximum time to complete the entire tour.

DataBase

Guard Tour

This screen shows a list of all stations (checkpoints) within this tour. The Station number, minimum and maximum times, the event or action to be taken, and the message to be displayed if this station is not reached within the allotted time. Stations can be added, deleted, or modified from this screen.

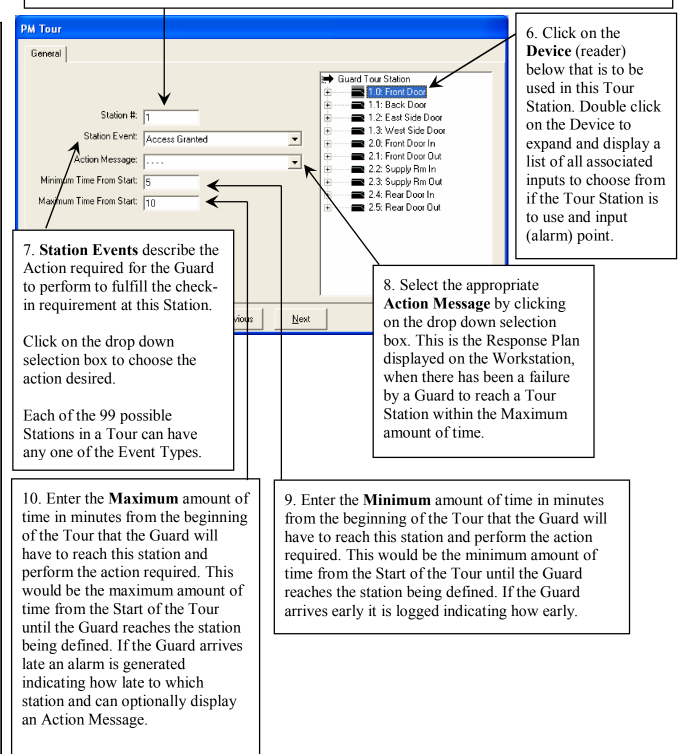


To allow an overall minimum and maximum time for the entire tour, do not set individual times for each tour station. Instead of individual times set the Minimum and Maximum Times for each Tour Station the same and use an overall start and stop time for the completion of the entire tour. Unless Random Station Order is selected the stations must always be executed according to station number.

DataBase

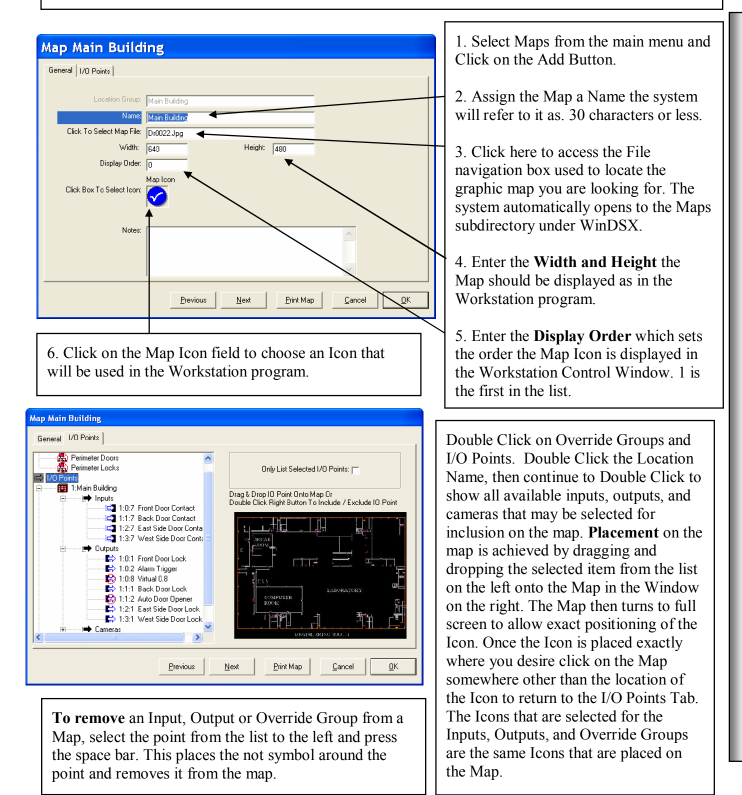
Guard Tour

5. The **Station Number** is a number assigned by the system according to the order in which the tour stations are defined. However the Station Number can be changed. This number signifies the order in which the tour stations must be fulfilled unless the Random Station Order (set on the General Tab) option is selected. Station 1 must be satisfied first followed by Station 2 and so on.



Maps

Maps can be imported into the system for alarm annunciation, Input, Output, and Camera Control. Many different graphic file formats can be imported into the system. Once imported into the system the Map is saved as a .bmp file at it's original size. The **General Tab** is where the graphic alarm maps are imported into the system. The **I/O Points Tab** is where the desired Inputs, Outputs, Cameras, and Override Groups are placed on the Map.



Override Group

Override Groups are comprised of either Inputs or Outputs. These inputs or outputs, once included in a group, are represented by a single set of Icons for the normal and abnormal state of all the points in the group and allow for single action control. The groups can be expanded for individual control and status.

Besides the summary status the Icons provide with multiple Inputs or Outputs, there is also the ability to control the inputs armed state and the outputs on/off state through a single action. The Override Groups are a menu item in the Selection Window located in the Workstation program. Override Groups can also be defined on Graphic Alarm Maps for status and control.

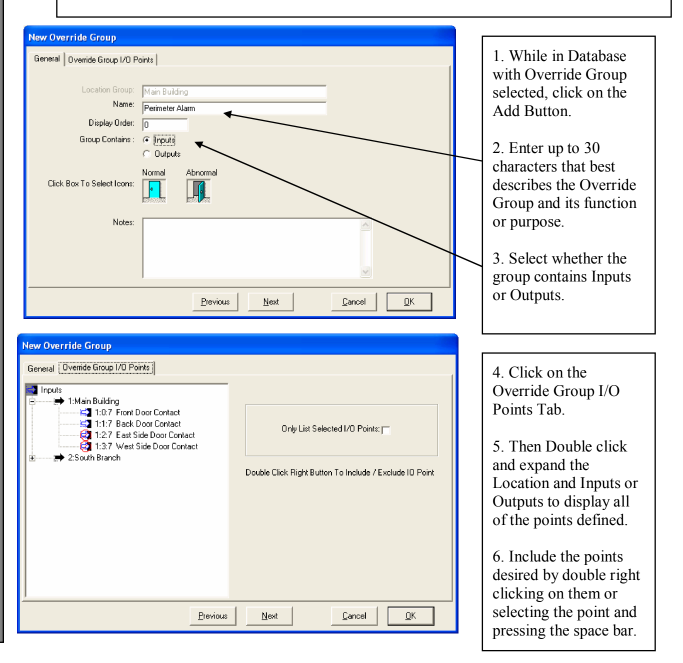


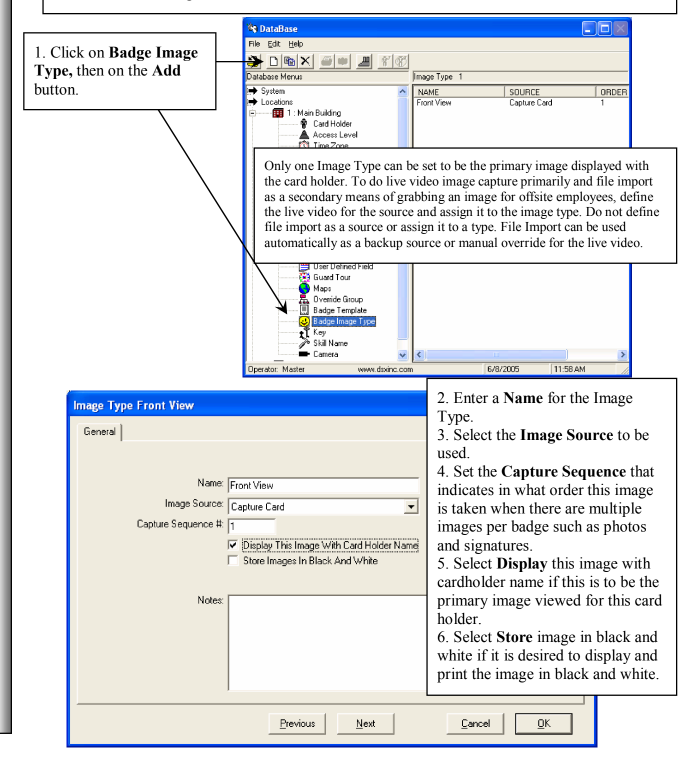
Image Source

The **Image Source** is the location where the camera or other video device is defined for use with the Photo ID Badging portion of this program. The available Image Sources are File Import, Video, Twain, USB, and Signature. Also set here is the File Format that the image will be stored in. JPG is the suggested format.

File Edit Help Database News Database News Deriator Summert Operator Parsmond Password Profile Password Profile Database News Password Profile Password Profile Deriator Password Password Profile DataBase Path Stignature Pad Stignatore Paper <td< th=""><th>🔯 DataBase</th><th></th><th></th><th></th></td<>	🔯 DataBase			
Database Note: Image Source: 4 Visite Develop Parsond NAME System Pile TYPE Develop Parsond Digital Camera Digital Camera JPG 20 Pile Import JPG 20 System Parameters Digital Camera JPG 20 Develop Parsond Profile Digital Camera JPG 20 System Parameters Digital Camera JPG 20 Develop Parsond Profile Digital Camera JPG 20 BackUp DataBase Develop Parsond Profile Develop Parsond Profile 20 BackUp DataBase Develop Parsond Profile Develop Parsond Profile 20 BackUp DataBase BackUp DataBase Event File Develop Parsond Profile 20 Develop Commands Www.dsvinc.com 6///2005 11:56AM 20 Image Source File Import 2. Enter a Name for the Image Source to be used. 3. Select the Source Type. TWAIN for DSX Cameras. Mame Images Stored Az: JPEG, JPG Develop Parson 5. Set the File Compression factor. 20 is default. 5. Set the Comm Port used if defining a signature pad. <t< th=""><th>File <u>E</u>dit <u>H</u>elp</th><th></th><th></th><th></th></t<>	File <u>E</u> dit <u>H</u> elp			
System NAME FILE TYPE COMPRESSION Operator Parsword Operator Parsword JPG 20 Operator Parsword JPG 20 Password Profile JPG 20 System JPG 20 Password Profile JPG 20 System JPG 20 Password Profile JPG 20 System JPG 20 Develop System JPG 20 Setup Menu, then on the Add button. button. Backup History Restore/Repair Data 2. Enter a Name for the Image Source File Import 2. Enter a Name for the Image Source to be used. Source Type: File TWAIN for DSX Cameras. Mane Select the Source Type. TWAIN for DSX Cameras. Mane Select the stored image File Format from the drop down Images Stored As: JPEG. JPG Select the stored image File Format from the drop down Compression factor. 20 is default. Select the Source and the pad. Note: Image Source. Press F1 for additional Help		r 🐨		
Operator Demnerit JPG 20 Operator Password JPG 20 Password Profile JPG 20 Setup Setup JPG 20 Setup DataBase Path 1. Click on Image Source in the Setup Menu, then on the Add button. Setup Menu, then on the Add button. Backup History Backup History Backup History Backup History Perator Event File Mane Element Setup Menu, then on the Add Umage Source File Import 2. Enter a Name for the Image Source to be used. 3. Select the Source Type. Reports The Image Source Type File Name Element Source Type. Name Element Select the stored image File Format from the drop down menu. JPEG is default. S. Select the File Compression factor. 20 is default. Commerstion Commerstion Select the Comm Port used if defining a signature pad. Notes: Notes: Press F1 for additional Help	Database Menus	Image Sources 4		
BackUp DataBase Backup History Restore/Repair Data Dutton. Operator: Master www.dsxinc.com Image Source File Import 2. Enter a Name for the Image Source to be used. General Commands 2. Enter a Name for the Image Source to be used. Name File Name File Source Type: File Images Stored As: JPEG, JPG Comm Port Comm Port Comm Port Comm Port Notes: Notes: Notes: Press F1 for additional Help	 Operator Comment Operator Password Password Profile Password Profile Reports Setup System Parameters DataBase Path Comm Ports 	Capture Card Digital Camera File Import Signature Pad	JPG 20 JPG 20 JPG 20 SIG 20 Image Source in t	
Operator: Master www.dsxinc.com 6/8/2005 11:56 AM Image Source File Import 2. Enter a Name for the Image Source to be used. 3. Select the Source Type. TWAIN for DSX Cameras. Images Stored As: JPEG, JPG 5. Set the Stored image File Format from the drop down menu. JPEG is default. Images Stored As: JPEG, JPG 5. Set the File Compression factor. 20 is default. Images Stored As: JPEG, JPG 5. Set the File Compression factor. 20 is default. Notes: Notes: 6. Set the Comm Port used if defining a signature pad. Notes: Press F1 for additional Help	BackUp DataBase	button.		
Image Source File Import 2. Enter a Name for the Image Source to be used. General Commands 3. Select the Source Type. Name File Import Source Type: File Source Type: File Images Stored As: JPEG, JPG Compression Factor: 20 Comm Port: 0 Notes: 6. Set the Comp Port used if defining a signature pad. 7. Enter any free format Notes regarding this source. Press F1 for additional Help	<i>ar</i>			
General Commands Source to be used. Name File Import Source Type: File Images Stored As: JPEG, JPG Compression Factor: 20 Comm Port: Images Stored As: Notes: Images Stored As: Notes: Select the stored image File File Format from the drop down menu. JPEG is default. Set the File Compression factor. 20 is default. 2 would be highest resolution. Set the Comm Port used if defining a signature pad. There any free format Notes regarding this source. Press F1 for additional Help	Uperator: Master www.ds	(Inc.com	6/8/2005	1:55 AM
Previous Next Cancel OK	General Commands Name: Source Type: Images Stored As: Compression Factor: Comm Port: Notes:	File JPEG, JPG 20 0	Source to be use 3. Select the Sou TWAIN for DSX 4. Select the stor Format from the menu. JPEG is d 5. Set the File C factor. 20 is defa highest resolutio 6. Set the Comm defining a signat 7. Enter any free regarding this so Press F1 for ado	d. Irce Type . X Cameras. red image File e drop down efault. ompression ult. 2 would be n. Port used if ure pad. format Notes urce. ditional Help

Badge Image Type

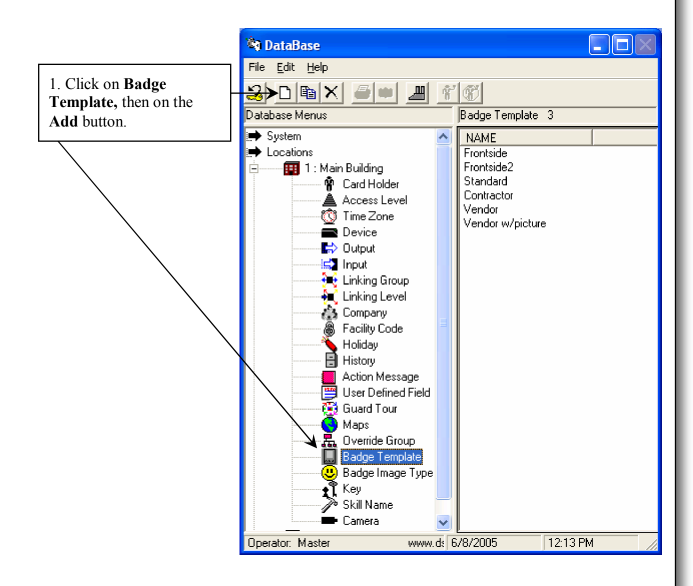
Badge Image Types are the connecting factor between the Image Source and the Badge Template. The Image Type identifies an Image Source and determines the order in which the Image is to be taken in the event there are multiple images on the badge template. The Image Type also determines which image is the primary image to be displayed with the Card Holder for searches and Image retrieval.



DataBase

Badge Templates

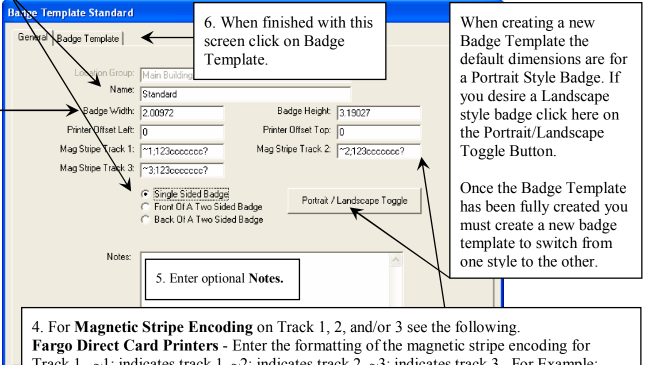
Badge Templates are the predefined badge layouts. The templates contain information regarding size, bar code, magnetic stripe encoding, and 2 sided options. The Badge Templates can be assigned to a company for automatic selection of the appropriate badge background for the Card Holder being added into the system.



Badge Templates

Enter the general information here such as size and then click on the **Badge Template** Tab to place the fields and images on the card template.

2. Enter a **Name** for the Badge Template. Templates that are the backside of a twosided badge must have the same name with the number 2 appended to the end. For example: if the front side were named ACS the backside would be named ACS2. The single sided, front side or back side of a two sided badge option must be set appropriately on the General Tab.



Track 1. \sim 1; indicates track 1, \sim 2; indicates track 2, \sim 3; indicates track 3. For Example: \sim 1;123ccccccc? The 123 is the facility code that would be encoded on every card. The ccccccc is the number of code digits to be encoded on the card. This format would use Device Type A5 which is set for a 3 digit facility code and a seven digit card number in a clock and data format on track 1.

Eltron Direct Card Printers - Enter the formatting of the magnetic stripe encoding for Track 1. _ represents a space. ~C0&B_1_ indicates track 1, ~C0&B_2_ indicates track 2, ~C0&B_3_ indicates track 3. For Example: ~C0&B_1_123ccccccc would be used for 3 digit facility code of 123 and a seven digit card number.

3. Enter a **Badge Width and Height** to set the size and orientation of the badge. The sizes shown are the proper sizes for all DSX direct print cards with the exception of the adhesive backed PVC cards that are adhered to standard proximity cards. Reverse these values in the width and height fields to change from a portrait oriented badge to a landscape badge. The proper size for adhesive backed laminates used to adhere to standard proximity cards is Width – 2.075 and Height – 3.327. Badges can be up to 4".

Badge Templates

By default the badge is set for portrait style and can be altered to landscape by simply switching the values in the badge width and height fields located on the General Tab.

[Badge Template Standard General Badge Template Text: Card Holder Data
	Image Image Im
	First Name Last Name DSX Access Systems, Inc. Creating the template and
	214-553-6140 1-800-346-5288 assign it to the appropriate company.
	Previous Next Cancel

7. To **Add**, select an item from the list on the left and drag it onto the assembly area on the right. Do this by selecting an item with the mouse, click and hold the left mouse button and drag it onto the badge canvass on the right to the desired position and release the left mouse button. When released a formatting screen will appear that allows specific characteristics to be set such as X/Y position, color, font, size, and barcode.

To **Edit** a text field, data field, graphic, image, or shape that has been placed on the badge simply click on it once with the right mouse button and the format screen will appear.

Send to Back and Bring to Front allows items to be layered on the badge. If there are several graphics and/or images on the layout, Send to Back allows you to select which one will be on top. There may be an instance where you will want a Card Holder Image sitting on top of a Graphic like a colored box or logo. Place both images on the layout and click on one of the two and select Send to Back or Bring to Front to set the images in their proper place.

Badge Templates – Roster

In order to correctly use the Print Roster option located under System / Reports / Card Holder Report, a **Badge Template named Roster** must first be defined. The size of this Template will determine how many Images and how much information about each Card Holder will fit onto a given page. Since printer drivers differ among different manufacturers, experimentation may be necessary to achieve the output desired. The following screens are only meant as examples of a Roster Template that include the Card Holder's picture and First / Last Name.

Note

Once the Roster Template's Width and Height have been entered and items have been placed on the Template layout, the Width and Height cannot be changed. If a different size is desired, the Roster Template must be deleted, and a new one created.

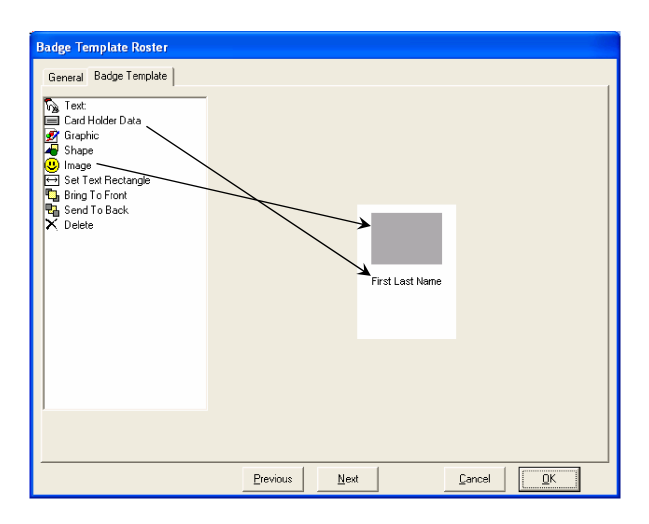
Badge Template	
General Badge Template	The name Roster must be entered for this Template in order for the report to function.
Location Group:	
Name:	Roster
Badge Width:	1.1 Badge Height: 1.5
Printer Offset Left:	O Printer Offset Top: 0
Mag Stripe Track 1:	T1;123ccccccc? Mag Stripe Track 2: 72;123ccccccc?
Mag Stripe Track 3:	~3;123eccccc?
	Single Sided Badge Front Of A Two Sided Badge Back Of A Two Sided Badge
Notes:	
	Previous <u>N</u> ext <u>Cancel </u> <u>D</u> K

Badge Width and Height will need to be adjusted to determine how many Card Holders, along with their added information, will be printed to a single page. A large Template layout may only print one Card Holder per page, while a smaller layout may print 48 or more per page.

To adjust size, either delete the entire Template and start again, or delete items on the Badge Template screen, then adjust Width and Height as needed on the General screen.

Badge Templates - Roster

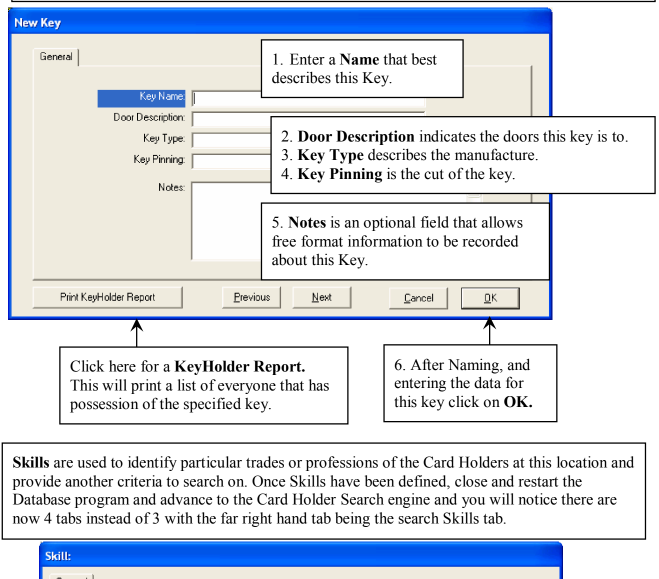
In this example, the Card Holder's Image and First / Last Name have been added to the 1.1×1.5 Template. The more information added to a given template, the more space it will occupy on a printed page.



DataBase

Keys / Skill Name

Keys provide the ability to create a database that catalogs each key in the location. This is referring to conventional metal keys used to unlock doors. Each Key has a name, doors description, key type, pinning, and notes field. These Keys once defined here are assigned to the card holders to record who has keys to which doors.



	Name:			

DataBase

History / General

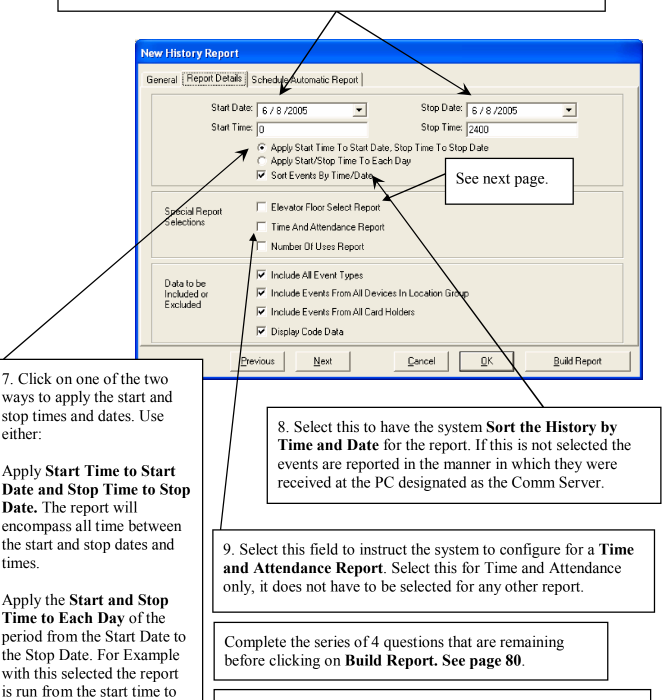
History allows the user to view and print the event logs currently stored on the shared resource or hard disk or in any History.mdb database. The history report may include all events for a location or be very specific about what is included in the report. This is accomplished by answering a series of questions on what is to be included in the report.

Begin the report by clicking on the word History in the list of items underneath your location name, then click on Add in the toolbar at the top of the Database screen.

New History Report General Report Details Schedule Automatic Rep	5. Click on the Report Details Tab to set the report definition. Click on the Schedule Automatic Report Tab to set the times the report should automatically generate.
Location Group: Main Building Name: History File to Use: C:\WinDSX\Log	1. Enter a Name that best describes this History Report. Up to 20 Char.
	 2. This is the path to the shared history files. The path shown is the typical default. Other file names and paths can be specified to allow reports to come from an archived history file, or from history that is being recorded on a Network File Server.
3. If this is archived history that was encrypted with a password enter the password here.	Click on OK to save the report configuration. Click on Build Report when the configuration is complete and the report is ready to run.
New History Report General Report Details Schedule Automatic Report Print Report At: 0 A	Print Report At: 0
☐ Sunday ☐ Monday ☐ Tuesday ☐ Wednesday ☐ Thursday ☐ Friday ☐ Saturday 	Enter up to Two times the report should print in the same day. If it hould only print once only enter a time in the top left field. Click on he days the report should generate at the times designated above. If this is a scheduled report and you desire it to be Emailed instead of printing put the following Syntax in the beginning of the Notes field on the General Tab- Email: Rgibson@DSXINC.COM - if there were nore than one destination address place a semi-colon then a space and he next address. This only works with scheduled (automatic) reports and only on a PC utilizing Outlook Express TM . The report is saved in RTF format and zipped prior to being emailed.

History / Report Details

6. Enter the **Start Date** and **Start Time** that the History Report is to begin. Enter the **Stop Date** and **Stop Time** the History Report is to end. Use the small up/down arrows to increment and decrement the segments within the date fields. Use the large down arrow to access the calendar menu.

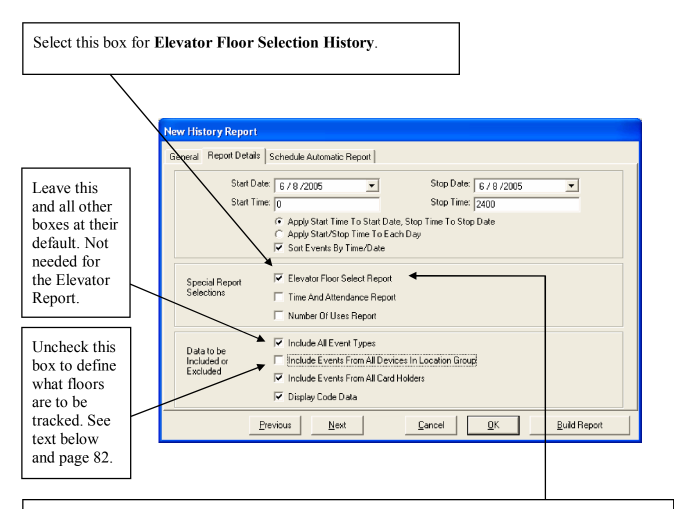


Faster History Searches can be achieved by selecting specific card holders and specific events. Leaving either *All Card Holders* or *All Events* checked will not use the fast search.

stop time on each of the days between the start date and the

stop date.

History / Elevator Floor Select



By selecting this report you are asking for a list of floor select activity and the associated access granted. Include all event types can be unchecked and other events selected if desired.

If you want a report to include all access to the third floor you would select each of the devices (readers in cabs) and the third floor inputs associated with each one.

If you want a report to include all access in a particular cab then you would select the device (reader in a cab) and all of the floor select inputs associated with that device.

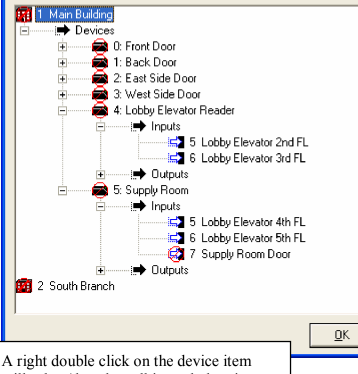
To configure the system for this report the floor select inputs have to be associated with the Device (reader) that is in the same elevator cab. This allows for Elevator Floor Select Reports to be run from History that show the card holders access and the floor they selected.

Also required for Floor Select Elevator reporting is the following: Under the Input Options Tab-"Show status change message at PC" must be enabled (checked). On the Input General Tab-the Name needs to reflect the Cab and the Floor select button this input is connected. For example Cab 1 Floor 3.

DataBase

History / Elevator Floor Select

Select Items To Include



will select/de-select all items below it.

History Report

To include inputs in the Elevator Floor Select Report, either click on the input and hit the space bar, or double right click on the input definition. Either action should remove the red "Not" symbol from the item. This must also be done for the Device and Location references.

In this example, Elevator Floor Selection History will be run against the Main Office Location, Device number 7, Lobby Elevator, and Inputs 5 and 6, which represent the 2^{nd} and 3^{rd} Floor Selections. The 4^{th} and 5^{th} floors are monitored by inputs on device number 5.

When selections are completed, click OK. Then click on Build Report.

5	listory Re	ווטק					
							~
	6/8/2005			Elevator Access	Lobby Elevator 2nd FL	Smith, Dick: DSX Access Systems Inc	
⊩	6/8/2005	2:44:53 PM	1	Elevator Access	Lobby Elevator 4th FL	Rose, Jennifer: DSX Access Systems I	
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	Select	Printer: Canon	Bubble	Jet BJC-2000 💌	0	verride Video Retrieval In Seconds	
	Number Of I	Copies: 1		Print Preview	Show Video		

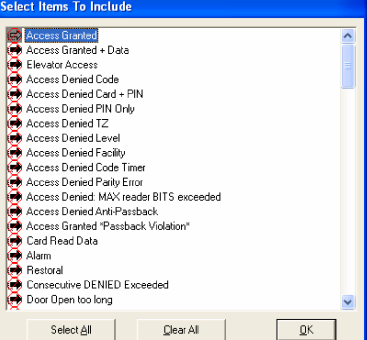
History / All Events

The default report includes **All Events** at **All Readers**, from **All Card Holders** and displays their **Code Data**. To be more selective with the report, remove the checkmark from one or all of the selections to receive a breakdown of that selection.

Start D. Start Ti	
	 Apply Start Time To Start Date, Stop Time To Stop Date Apply Start/Stop Time To Each Day Sort Events By Time/Date
Special Report Selections	Elevator Floor Select Report Time And Attendance Report Number Of Uses Report
Data to be Included or Excluded	 Include All Event Types Include Events From All Devices In Location Group Include Events From All Card Holders Display Code Data
	Previous Next Cancel OK Build Report
	Select Items To Include Access Granted Access Granted + Data Elevator Access Access Denied Code Access Denied Card + PIN

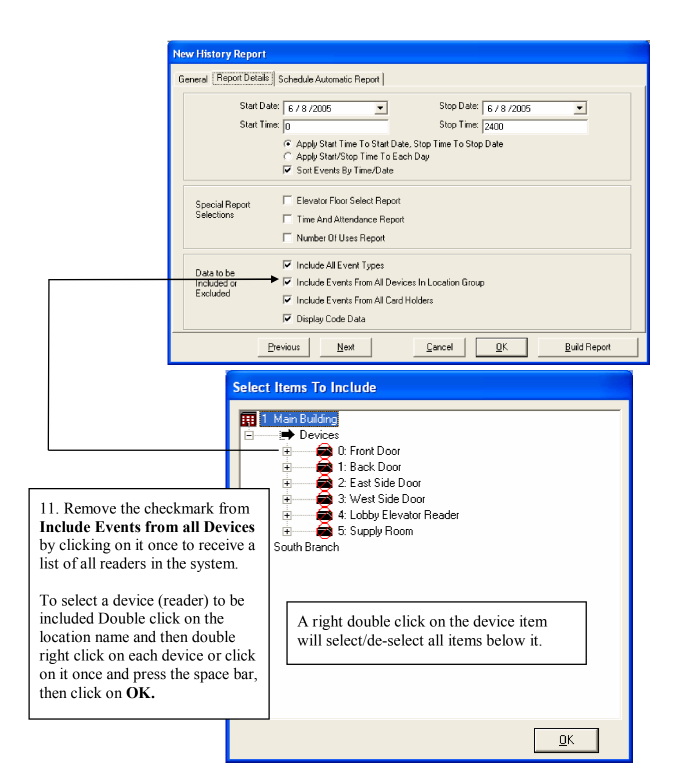
10. Remove the checkmark from **Include All Events** by clicking on it once to receive a list of all event types in the system.

To select an event to be included either Double right click on it or click on it once and press the space bar, then click on **OK**.



History / All Devices (readers)

The default report includes **All Events** at **All Readers**, from **All Card Holders** and displays their **Code Data**. To be more selective with the report, remove the checkmark from one or all of the selections to receive a breakdown of that selection.



History / All Card Holders

The default report includes **All Events** at **All Readers**, from **All Card Holders** and displays their **Code Data.** To be more selective with the report, remove the checkmark from one or all of the selections to receive a breakdown of that selection.

N	ew History Report
_	ieneral Report Details Schedule Automatic Report
	Start Date: 6 / 8 /2005 Stop Date: 6 / 8 /2005 Start Time: 0 Stop Time: 2400 • Apply Start Time To Start Date, Stop Time To Stop Date Apply Start/Stop Time To Each Day • Sort Events By Time/Date Stop Time Stop Time
	Special Report Elevator Floor Select Report Selections Time And Attendance Report Number Of Uses Report
	Data to be Included or Excluded Include All Event Types Include Events From All Devices In Location Group Include Events From All Card Holders Image: State S
	Previous Next Cancel OK Build Benout
	First/Last Name Sounds Like: Enter a name here to search history
Select Names	t Names To List Company: *** Company: *** Company: **** Company: **** Company: *** Company: *
12. Remove the chee	
Include Events from Holders by clicking receive the Select N screen.	on it once to ames to Include Last Name Sounds Like: Use these fields when searching History for an individual Card Holder that has been deleted from the database and when using
By clicking on the S List button you are to Holder Search Engin 35. The results of wh for are displayed in to Select one or more of Holders to be includ	elect Name to # UDF Name UDF archived History created with 2 Office Phone # WinDSX Version 2 and Lower. 3 Office # 4 Parking Lease # 5 Vehicle #1 Tag 5 Vehicle #1 Tag 6 Vehicle #2 Tag 13. Once the Card Holders searched for are in the list, select the ones you want or click on the Select All Names button and
Select	All Names In List <u>O</u> K

History / Print PreView

Ne	w History Rep	ort		
G	eneral Report D	etails Schedule Automatic Report		
		art Date: 6 / 8 /2005 💌	Stop Date:	
	513		Stop Time: 🔁	
		 Apply Start Time To Start Date, \$ Apply Start/Stop Time To Each I 		Date
		Sort Events By Time/Date		
	Special Report Selections	Elevator Floor Select Report		14. Once the report has been
		Number Of Uses Report		configured click on Build Report below.
	Data to be Included or Excluded	 Include All Event Types Include Events From All Devices Include Events From All Card Ho 		
_		Display Code Data		
		Previous <u>N</u> ext	<u>C</u> ancel	<u>QK</u> <u>B</u> uild Report
story Rep	port			
				<u></u> _
6/8/2005	7:51:41 AM	0 Valid Login	_	
6/8/2005	7:51:44 AM	0 Comm Server Startup		
6/8/2005	10:26:02 AM	1 Parameter Load request	Main Building	- 15. Once the report has been
6/8/2005	10:26:02 AM	1 Starting Full Parameter Load	Main Building	configured, select print preview if
6/8/2005	10:26:04 AM	1 Slave Parameter Request	East Side Door	desired and click on the Print
6/8/2005	10:27:25 AM	1 Parameter Load SUCCESSFUL	Main Building	button shown below.
6/8/2005	10:29:30 AM	1 Broadcast Download Complete	Main Building	
6/8/2005	12:15:53 PM	0 Comm Server Exit		
6/8/2005	12:16:46 PM	0 Valid Login		· · · · · · · · · · · · · · · · · · ·
6/8/2005	12:17:23 PM	0 Comm Server Startup		·
6/8/2005 6/8/2005	12:17:25 PM 12:22:56 PM	0 Comm Server Exit		<u>/</u>
6/8/2005		0 Valid Login 0 Comm Server Startup		/
6/8/2005	12:23:00 PM	0 Valid Login		<u>/</u>
6/8/2005	12:23:13 FM	0 Valid Login		·
	17 2 11 2 1 101			>
Select I	Printer: Canon B	ubbleJet BJC-2000 💌	Override \	Video Retrieval In Seconds
lumber Of C	Copies: 1	Print Preview	how Video	<u>Cancel</u>
D			. 1 1	

Digital Video Recorder – Video Retrieval - Alternately, from this screen you may click on an alarm event. Then you can modify the pre and post alarm video playback time in the Override Video Retrieval In Seconds box. The default amount of stored video that should be retrieved is preset under the Camera/DVR setup for each camera. (One half of the time entered is for pre-Alarm and one half is post-Alarm.) Then click on Show Video to display associated video for this alarm.

DataBase

Email Notification / Setup

Email Groups are groups of people that will be sent an email due to a Location, Device, or Input Alarm. Email Groups consist of a single or multiple Card Holders that each have a time zone assigned. The Time Zone selected for each Card Holder determines when that person will receive the email notification for the alarm to which the email group is assigned.

Card Holders that are to receive an Email Notification must have an Email Address in a UDF field that is configured as an Email Address. Email Groups can be assigned to a location, to each device and to each input desired. Those that have an Email Group assigned will send an Email upon Alarm. For More information about Alarm Email Notification press F1 within the software.

New UDF Name	
General UDF Selections Location Group: Corp UDF #: 0 Name: Data Mask: Data Mask: Data Is Required: Data Must be Unique: De-Activate Date: Name ID: Auto Incrementing Card #: UDF Data Is Hidden: Type Or Select Data From List: Data Is Email Address:	 Define a User Defined Field and mark it as an Email Address such as the one to the left. Edit at least one Card Holder and enter an Email Address under their User Defined Fields (UDFs).
Previous Next Cancel	QK 3. Add an Email Group and give it a name. The name represents who will receive the Emails or possibly what is
Notes:	 generating them. 4. Click on the Edit Email Group tab to configure the group. Continued on the next page

Email Groups / Assignment

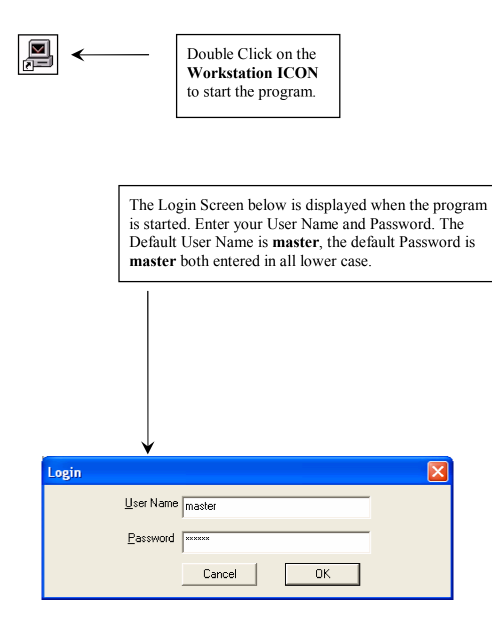
5. Click on the **Select Names to List** button below to bring up the Card Holder Search Engine. Enter the criteria or make the selections to return the desired list of card holders.

General Edit Email Group Select Names To List	[Names In Email Group
	[
Names Jones, Bill Robinson, John Rose, Jennifer	Add >>	Names Rose, Jennifer
6. Click on a Card Holder in the Select Names List and then click on the Add button. Repeat this until all Card Holders wanted in this group are in the list to the	<< Remove	 Click on a Card Holder in the Names in Email Group list and then click on the Email Time Zone selection box and select the Time Zone that represents when this person should receive the Email Notification. Repeat this for all Card Holders in this Email Group.

- 8. Edit the Location (not shown) and select the Numeric Options Tab and at the bottom select the Email Group to receive Location alarms from this location. (Location communication Loss and Restoral)
- 9. Edit each Device and select the second Options Tab and at the bottom select the Email Group to receive Device alarms from this Device. (All controller power supervision signals, Device communication Loss and Restoral, and Consecutive Denied Exceeded)
- 10. Edit each Input to utilize Email Notification and select the Icons/Ascii Out Tab and at the bottom select the Email Group to receive Input Alarms from this Input. (Input Alarms and Restorals including Door Open too Long and Troubles)

Device: 2 Main Entry Door	Device: 2 Input: 7 Main Entry Door
General Options Options	General Options Icons/ASCII Out
0 Timed Anti-Passback Delay Neutral Zone 1 Anti-Passback Type Neutral Zone 2 Anti-Passback Type Neutral Zone 3 Anti-Passback Type Neutral Zone 3 Anti-Passback Type Neutral Zone 4 Anti-Passback Type Neutral Zone 4 Anti-Passback Type Commercitive Denieds Action Message Consecutive Denieds Action Message Image ReCall TZ	Normal Abnormal Click Box To Select Icon: Image: Click Box To Select Icon: Transmik Status Comm Port: 0 Input Abnormal Message: Image: Click Box To Select Icon: Input Normal Message: Image: Click Box To Select Icon: Input Normal Message: Image: Click Box To Select Icon: Input Normal Message: Image: Click Box To Select Icon: Input Normal Message: Image: Click Box To Select Icon: Input Alarm Message: Image: Click Box To Select Icon: Input Alarm Message: Image: Click Box To Select Icon: Input Restoral Message: Image: Click Box To Select Icon: Comero: Image: Click Box To Select Icon:
Alarm Email Group External Door Alarms Pump Running	Elevator Floor Select For Device :
Server Room Door Temperature Alamma Terevous Leet Cancel OK	Pump Fumning Server Room Door Print Linking Report Breviol Temperature Alarms Cancel QK

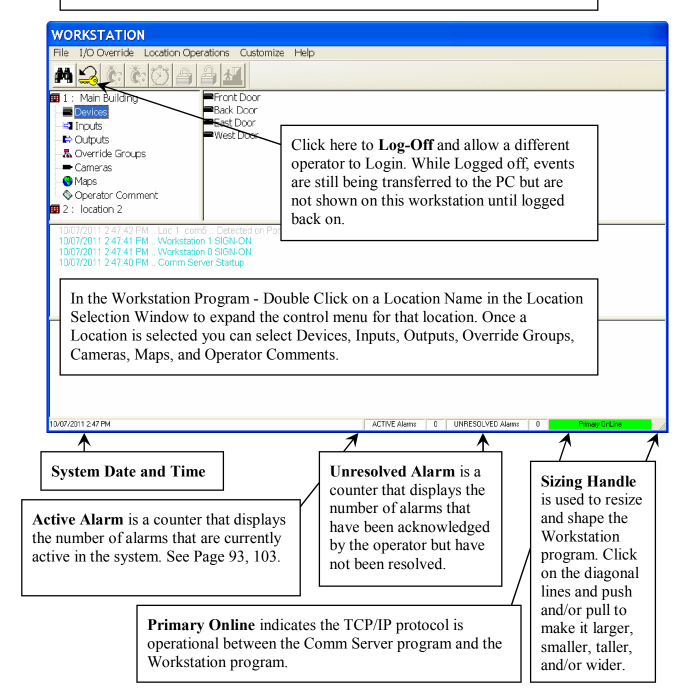
Login



Workstation

The Workstation Program provides the user visibility and control of the system. Workstation is where all activity is reported including alarms. Inputs, Outputs, Override Groups, and Maps are viewed and controlled from here.

What item is selected determines which Icons in the Toolbar are active. On the following pages, as different items are selected in the Selection Window you will notice different Icons will become active and inactive.



Location Operations

What item is selected determines which Icons in the Toolbar are active. On the following pages, as different items are selected in the Selection Window you will notice different Icons will become active and inactive.

WORKSTATION File I/O Override Location Operation Image: State of the st		Double click on the Blue Header Ba to cause the Workstation screen to alternate between full screen and a minimized window.	
		click on one of the items in the menu un n Operations (next page) in the toolbar.	
6/8/2005 5:22:57 6/8/2005 5:22:57 6/8/2005 5:22:57	PM (1) The Last 10	PMAL Lobby Elevator 4th F 00 Events display in this Window and is preceded with the Date/Time.	
6/8/2005 5:22:51	PM (1) The Last 10 Window.	00 unique Alarms display in this	
<u><</u>			>
6/8/2005 5:24 PM	ACTIVE Alarms 1	UNRESOLVED Alarms 0 Primary OnLine	

Card Holder Search

Enter full, partial or no names in one or both of the fields below and click on Search to find all of the matches. Search alone will list all card holders alphabetically. The card holder image displayed is of the person selected otherwise the first person in the list. Use the arrow keys or mouse and scroll bar to move through the list.

Clicking on the picture that is displayed with the name will rotate through the available images so that the operator can view all saved images. This will not display signature images.

	👫 Name Search Rose, Jennifer	
Click on the field titles <i>First/Last Name is Like</i> to access the Full Card Holder Search that is outlined on Page 35.	First Name Is Like: Jen Last Name Is Like: Ros Active INNN	
Active Card Holder Status is displayed in Green. Red designates De-Activated Card Holders. The AntiPassback	Last Use: Loc: 1 Front Door 6/8/2005 5:59:52 PM NAME VISI TRA COMPANY Jones, Bill False False DSX Access Systems I Robinson, John False False DSX Access Systems I Rose, Jennifer False False DSX Access Systems I	
Status of In, Out or Neutral is displayed for the 4 possible Anti-Passback zones.	The Last Card Use is Displayed Here. The name of the door, the date, and the time is displayed in this field for the last use.	
Name – Last Name first – of the Card Holders returned in the search list.UDF's ButtonVisitor – True / False – notates the Card Holder is a visitor or not.when selected will alternate the listTrace – True / False – indicates whether or not the Card Holder is set for unique annunciation when they use their card. Company – Displays which Card Holder Group the card holder is assigned.UDF's Button when selected will alternate the list Window with a display of the select card holder's User Defined Field Data.		eted will ne list rith a the selected r's User eld Data.
then Click on <i>Search</i> to the Guard Tour Note: When Selecting a Card H <i>Search</i> button and it will	Holder or Guard to run a tour just click on the coded In/C	ill spawn a displaying olders from color Out or Window.

In / Out Status

Double Clicking on the picture in an Image Recall window will cause that person's data to be displayed in the Card Holder Search screen shown below along with their picture.

🛤 Name Search Rose, Jennif	er 📃		Once you have performed
First Name Is Like: Jen	Search		the Card Holder Search as described on the previous
Last Name Is Like: Ros	UDF's In/Out		page to find the group of card holders that you want
Active INNN	Cancel		to monitor the In/Out status of and Click on the
Last Use: Loc: 1 Front Door 6/8/200	05 5:59:52 PM		In/Out button.
NAME VISI	TRA COMPANY		in our outon.
Jones, Bill False	False DSX Access Systems I		
Robinson, John False Rose, Jennifer False	False DSX Access Systems I False DSX Access Systems I	disp nam the t	Status Bar at the top lays the Last Card Use. The le of the door, the date, and time for the last use is
			layed in this field.
		$\mathbf{\vee}$	
The Card Holders	🛱 Loc:1 Dev: Front Door 6/12/	2005 10):58:02 AM

The Card Holders from the name search list are now displayed in a Status Window that updates once a minute automatically.

Left click one time on any cardholder to refresh that persons information.

Double left click on any cardholder to refresh the entire list.

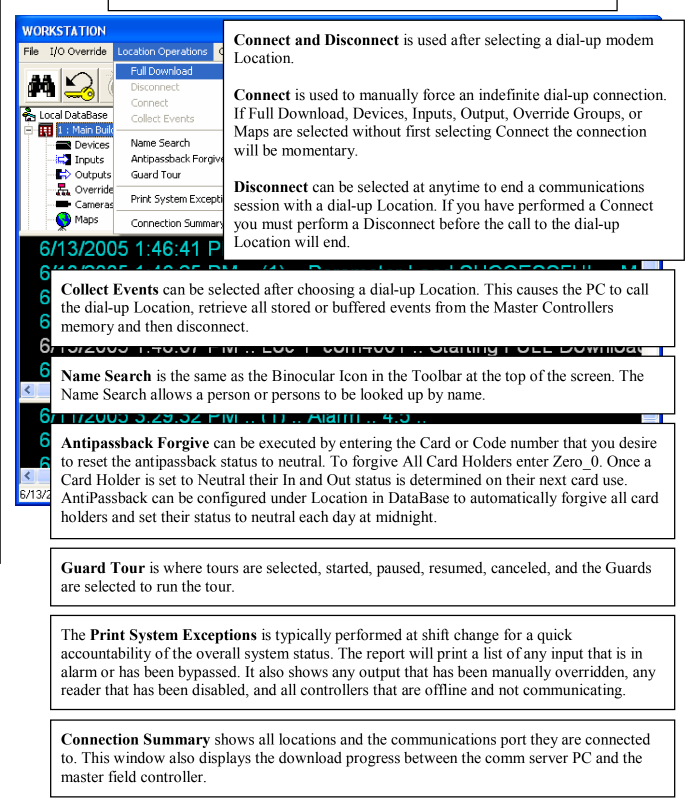
Right click on a cardholders name to view that persons UDF data.

	\checkmark	
🛱 Loc:1 Dev: Front Doo	r 6/12/2005 10:58:02 AM	
 Rose, Jennifer Jones, Bill Robinson, John 	Right Arrow – Green = In Left Arrow – Red = Out	
Mail Stop #: 123 Office Phone #: 555-1212 Office #: SE 432	All Cardholders that are "In" (green) are alphabetically sorted to the top. All Cardholders that are "Out" are alphabetically sorted to the bottom.	

Workstation

Location Operations

Full Download can be selected once the Location is selected. Selecting Full Download will cause a complete download of all data to the system field controllers.



Devices

Devices display all card readers in the system. Readers listed with the red circle and slashes are not online. Click on one of the readers and/or keypad in the window below and click the right mouse button for the Device Command Menu.

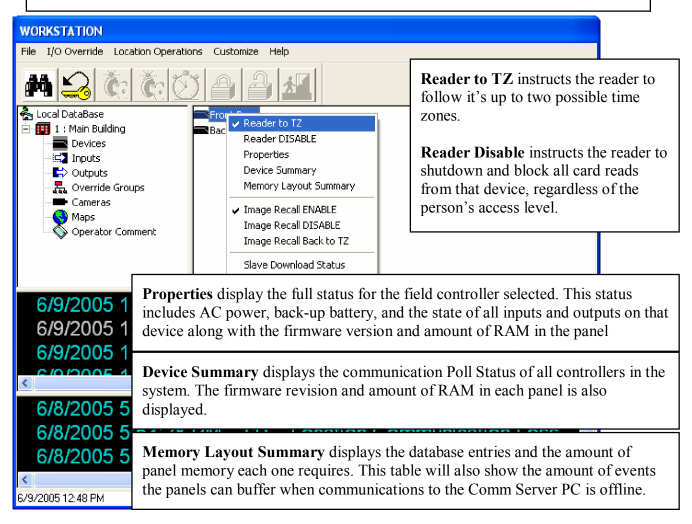


Image Recall is where the card holders image is displayed in a positional window when their card is used at a reader set for image recall. Each reader can be programmed to perform Image Recall based on a time zone. The Recall can be manually controlled with the use of the Image Recall: Enable, Disable, and Back to TZ (schedule) commands.

Manual Image Recall is invoked by clicking on one of the card read events in the upper event window.

To Remove the image display window select the Customize Menu at the top of the screen and click on Image Recall Window or right click the image itself.

Slave Download Status to show if any slave controllers are in a download state.

Inputs

Inputs have two Icons that represent their status. One Icon is displayed for the normal state and the other for the abnormal state. This could be the door open and door closed icons. The Icons will alternate and update automatically to reflect changes in status.

6/9/2005 12:4	Piperations Customize Help Content Door Front Door Contact Front Door Content Cont Back (Arm Input Time Zone All Armed All Bypass All Time Zone Inputs Scheduled Overrides Compress Group Zoom Live Video Recorded Video Properties 9:22 PM (1) 6:22 PM (1) Parameter Loop	The Input Icons also have an armed status indicator present in the lower left corner. No status box indicates the input is disarmed by time zone or has no time zone assigned. The Status box is Green if the point is auto bypassed. The Green box has a Dot in the center to indicate the point is manually bypassed. The Status box is Red if the point is armed via Time Zone. The red box has a Dot in the center to indicate the point is manually armed.
6/9/2005 12: C/0/2005 12: C/0/2005 12: C/0/2005 12: C/0/2005 5:5: C/8/2005 5:5: C/8/2005 5:5: C/8/2005 5:2: Com displays the first Noiewed and controlled from C/0/2005 12:49 PM Com displays the first Noiewed and controlled from C/0/2005 12:49 PM Com displays the first Noiewed and controlled from C/0/2005 12:49 PM Com displays the first Noiewed and controlled from C/0/2005 12:49 PM		number, the Device number this inputs resides rmed State is also indicated here. input is defined on. The input status can be Map. tart date and start time to be defined as to when bypassed, or set to time zone. A stop date and possibilities of Arm, Bypass, Time Zone as an
	Cameras displays the Camera Control Screen associated with this input. Control includes Pan, Tilt, Zoom, Scan, and two programmable Functions. Live Video to display live video from the camera associated with the alarm point Recorded Video to display recorded video from the camera associated with the alarm point.	
	normal time zone until command Arm sets the input to a manually condition as a priority alert. Time zone sets the input to follow week schedule.	y disarmed state. The input will not follow its led to do so. r active state allowing it to report a faulted w its preprogrammed time of day and day of nd listed to all inputs displayed in this window.

Outputs

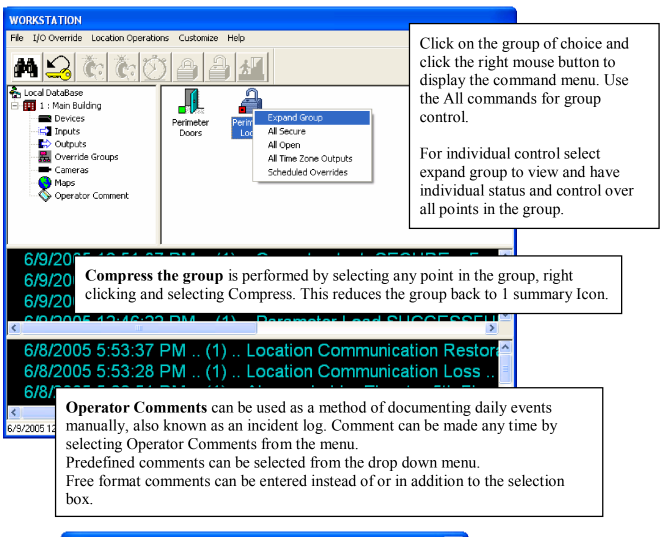
Outputs have two Icons to represent their status. One Icon is displayed for the Open state and the other for the Secure state. The Icons will alternate and update automatically to reflect changes in status.

WORKST File I/O Override Location Operations Help Customize The Output Icons also have a status indicator in the lower left corner. No status box indicates the output is open by time A 🗞 Local DataBase zone or has no time zone assigned. 🗄 🗰 1 : Main Building Secure Output 🗃 Devices ront Open Output 🛃 Inputs The Status box is Green and has a Dot in Time Zone 📄 Outputs the center to indicate the point is manually Grant Access to Output 💑 Override Groups or linked Opened. All Secure Cameras All Open 🕘 Mapsi All Time Zone Outputs 📎 Operator Comment The Status box is Red if the point is Scheduled Overrides Secure (On) via Time Zone. The box has a Compress Group Dot in the center to indicate the point is Zoom Live Video manually or linked Secured. 6/9/2005 12:50:04 PN npul Recorded Video 10.22 DM Properties 6/9/2005 12 6/9/2005 12 **Properties** display the Location number, the Device number this output resides on, and the output number. The On/Off State is also indicated here. CIDIDAAE < 6/8/2005 5: **Zoom** displays the first Map this output is defined on. The output status can be 6/8/2005 5:5 viewed and controlled from the Map by clicking the right mouse button. 6/8/2005 5:2 < **Scheduled Overrides** allows a start date and start time to be defined as to when 6/9/2005 12:51 PM the output selected will be Secured, Opened, or set to time zone. A stop date and stop time is also defined with the possibilities of Secure, Open, and Time Zone. Cameras displays the Camera Control Screen associated with this Output. Control includes Pan, Tilt, Zoom, Scan, and two programmable Functions. Live Video to display live video from the camera associated with the output. **Recorded Video** to display recorded video from the camera associated with the output. **Secure** sets the output to a manually energized state. The output will not follow its normal time zone until commanded to do so. **Open** sets the output to a manually de-energized state thereby unlocking or unsecuring the device being controlled. The output will not follow its normal time zone until commanded to do so. Time zone sets the output to follow it preprogrammed time of day and day of week schedule. All Commands apply the command listed to all outputs displayed in this window.

Workstation

Override Groups / Comments

Override Groups allow inputs or outputs to be grouped together utilizing a single set of Icons to show the summary status of all points in the group. This also allows for unitized control for all points in the group. Inputs and Outputs cannot be in the same group.



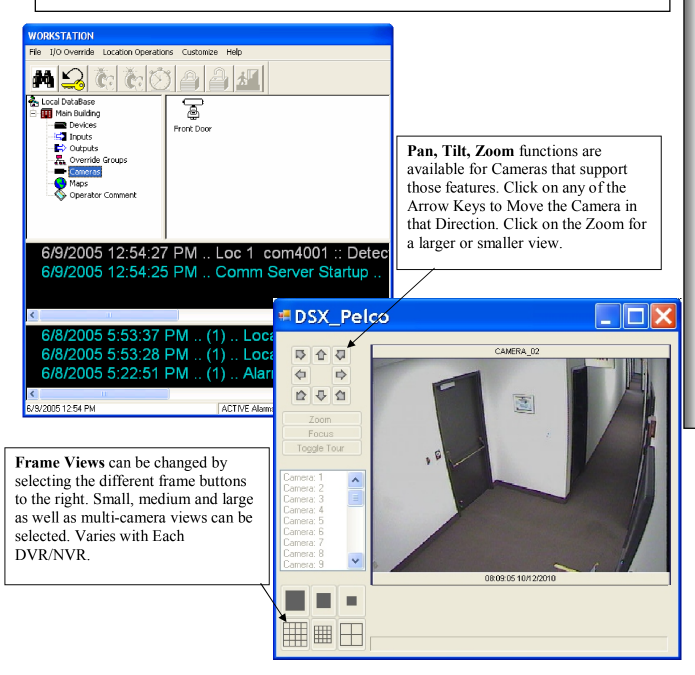


Operator Comment For Location	
Security Was on Site	•
Security Was on Site	
Cancel	ОК

Cameras

Camera control allows the operator to select a camera from a list or from a map and view/control that camera directly from the WinDSX software. Control is determined by the type of Camera system used. Features can include Pan, Tilt, Zoom, Preset Positions, and different Frame Views.

Camera Control can be used in conjunction with Image Recall. The card holder presents their card, which does not unlock the door but instead invokes Image Recall and their stored image is displayed on screen. The Operator then looks at the live video from that doors camera and determines if the stored image and the live video are of the same person. If so the operator can then unlock the door.



Maps

Maps allow graphic files to be displayed that can vary from blue-print type floor layout drawings to photos taken with a digital camera. Inputs, Outputs, and Override Groups are placed on the Maps, viewed, and controlled with their Icon. Input and Output Status is Live on the Maps. Maps can be configured to automatically display upon designated input alarms.

WORKSTATION	
File I/O Override Location Oper	ations Customize Help
🖊 😂 🖏 🖏 🙆 🖌	
🗰 1 : Main Building	
- Cevices	Main
≌Inputs B> Outputs	Building
- 💑 Override Groups	Click on the Map Icon to display that map.
- Cameras	Chek on the map roon to display that map.
Maps Operator Comment	
2 : location 2	
10/11/2011 10:40.53 AM(1) Acce 10/11/2011 10:39:39 AM(1) Acce 10/11/2011 10:39:32 AM(1) Paral 10/11/2011 10:39:25 AM Loc 1 con 10/10/2011 9:20:42 PM Workstation 10/10/2011 9:20:42 PM Workstation 10/05/2011 10:01:20 AM(2) Batte 10/05/2011 10:00:02 AM(2) Batte 10/04/2011 10:00	n 1 SIGN-ON
Aain Building >> Front Door Conta	ct (input:1:0:7)
	Select the Icon on the map that you wish to control and click the right mouse button for the command menu.
COMPUTER ROOM	Bypass Input Arm Input Time Zone All Armed All Bypass All Time Zone Inputs Scheduled Overrides Compress Group Zoom Live Video Recorded Wideo Properties
	se right click anywhere on the Map there is not an Icon and the ill close.

Workstation 102

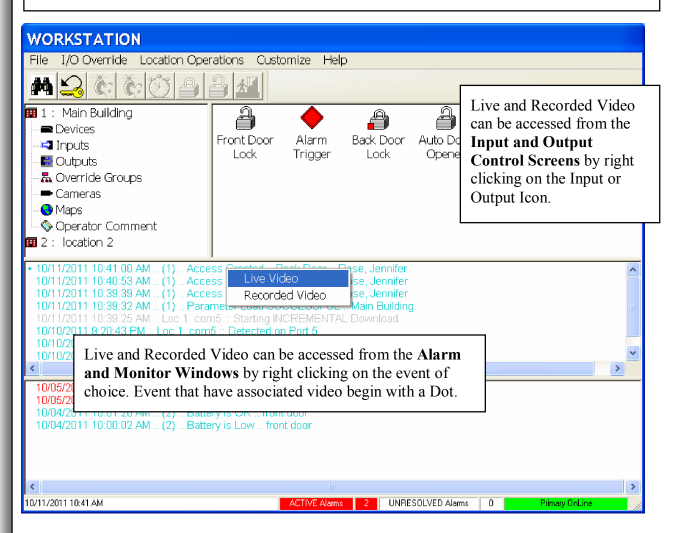
Alarm Handling / Customize

Alarms are selected by clicking on them from the Workstations scrolling Alarm Window. The alarm is then shown here along with optional Action Message (response plan) to instruct you on what steps to take as a result of the alarm.

Alarm Fro	nt Door Contact Main Building	×		
Tim Action Messa				
This is a san	nple message of guard instructions for an input point alarm.	Front Door Contact [1:0:7]		
Display Ma	cknowledge and silence the alarm. p to show the map associated with the alarm point.	Maps Resolve		
Recorded to show the Stored Video associated with the alarm. Recorded Live Live to display live video from the camera associated with the alarm point. Live Live				
Resolve to clear the alarm usually after the comments have been entered. Cancel Operator Comments – Select predefined comments from the drop Y				
	or enter free-hand comments into the larger box.			
Ma Solution 1 : Main Building Devices	Location Operations Customize Help Event Text Size Alarm Pop Up Window Back Image Recall Window Toggle I/O List Mode List Locations by Name Event Text Size Alarm Pop Up Window Back East Event Text Size Alarm Pop Up Window Back East Event Text Size Alarm Pop Up Window Toggle I/O List Mode List Locations by Name Event Text Size allows the user to change the size	e of the event text in both the		
Alarm and Event scrolling windows. Alarm PopUp Window allows alarms to activate a popup window that announces the alarm regardless of what program you are in and gives you the option to go to workstation and acknowledge the alarm or to ignore it.				
Image Recall Window globally enables or disables the displaying of the card holders stored image. Remove the Image Recall selection to clear the image display.				
	Toggle I/O List Mode Selecting this changes the Icon view of Inputs and Outputs to a list view that allows for more points to be viewed in the same amount of space.			
/07/2011 3:11 PM	List Locations by Name reorders the Location lis	a by name instead of number.		

DVR Operations

WinDSX has the ability to integrate with different **Digital Video Recorders**. This integration allows stored and live video from the DVR to be accessed within the DSX software. All video is transmitted across a Local Area Network connection.



Recorded Video can also be viewed while running a **History** report. Simply highlight the event you would like to see the video for and click the "Show Video" button. The system will find the video that matches the event time and date and display it on screen.

Live and Recorded Video can be accessed from **Alarm Maps** by right clicking on an Input/Output or Camera Icon.

DVR Operations

WinDSX Live Video Interface

(All features may not be available on some DVRs)

Pan. Tilt. Zoom functions are available for DSX Pelco Cameras that support those features. Click on any of the Arrow Keys to Move the Camera CAMERA 02 **以** ① ③ in that Direction. Click on the Zoom for a larger or smaller view. 0 4 0 Camera Positions can be changed once the Zoom Live Video Screen is displayed. Depending Focus on the Password restriction scheme you may Toggle Tour have to close this window before selecting amera: 1 another Camera Camera: 2 Camera: 3 Camera: 4 Camera: 5 Frame Views can be changed by selecting Camera: 6 the different frame buttons to the right. Camera: 7 Camera: 8 Small, medium and large as well as multiamera: 9 camera views can be selected. Varies with 08:09:05 10/12/2010 Each DVR/NVR.

WinDSX Stored Video Interface

Stored Video Position Commands are used similarly to those of a VCR. There are from left to right/top to bottom – Forward, Rewind, Fast Forward, Fast Rewind, Jump to End, Jump to Beginning, Stop, and Pause.

Stored Video Zoom In and Out is possible by moving the mouse pointer over the part of the stored video you desire to zoom in on and click the left mouse button. Each time the left mouse button is clicked the focus of the screen is changed to the position of the mouse pointer and the frame is zoomed. Right clicking will cause the frame to zoom out.



Stored and Live Video can be accessed from Workstation and Stored Video can be accessed from DataBase under History. Multiple camera views can be defined in WinDSX. Multiple DVR/NVRs can be mixed in the same system. Workstation

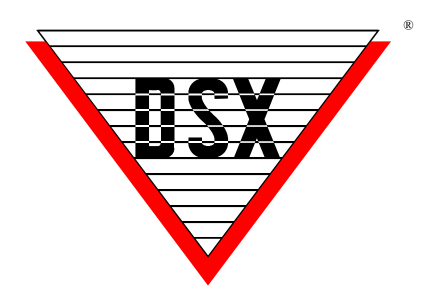
Message Definitions

Following is an alphabetized list of System Messages that will appear in the Alarm and Event windows of the Workstation program.

Workstation Messages	Message Description
AC power is HI	The AC Power at the field controllers is too high and should be corrected.
AC power is OK	The AC Power at the field controllers has returned to normal.
AC power loss	The AC Power at the field controllers has been lost or is running too low.
AC power restored	The AC Power has returned to normal.
DeniedPassback Violation	A card has been used at an In or Out reader more than once in a row.
DeniedCard + PIN Error	A card was used followed by an incorrect PIN number at the Keypad.
DeniedUnknown Code	A card that is not valid at any reader. Check code, status, and access level.
DeniedCode ReUse Timer	A card was used at a reader more than what is allowed. Timed Anti-Pass Back.
DeniedUnknown Facility Code	A card was used with a facility code that is not known or allowed at a reader.
DeniedWrong Access Level	A card was used at a reader that it is not allowed.
DeniedParity Error	An error was received by use of an invalid card or card was swiped backwards.
DeniedInvalid PIN	An invalid or unknown PIN was used at a Reader/Keypad in Keypad only mode.
DeniedTimeZone Inactive	A card was used at a reader outside the time-day/day-week schedule allowed.
Denied: MAX reader BITS Exceed	An invalid or non-programmed card format was used at a reader.
Access Granted	A valid card/code was used at a Reader/Keypad controlled entry point (door).
Access Granted *Passback Violat	Access was granted but there was a Soft Anti-passback violation.
Action Message	An Action Message is a predefined response plan for the operator to follow.
Alarm	Alarm is followed by where or what caused the alarm to occur.
Alarm Acknowledge	An alarm has been acknowledged and silenced by an operator.
Alarm Resolution	An alarm has been resolved and cleared with the cause documented.
Anti-passback Forgive	Indicates that one or all card holders have had their status set to neutral.
Attempting Connection	The Comm Server is initiating a dial-up communication link.
Available Disk Space is low	Free hard disk space on the resource where history is written is critically low.
Bad card read	A card read was received with a different number of data bits than expected.
Bad DATE in Log	A field controller has sent an illegal or out of range date.
Battery is Low	A field controller has detected and reported a low battery. Call for Service.
Battery is OK	A field controller had a low battery that has now restored to normal.
Broadcast Download Complete	The download of data to all field controllers is complete.
Call In From undefined Location	A Master Controller has been addressed as a Location that is not defined.
Code ACTIVATE	The system has turned on a card or PIN by the activation date set in database.
Code DEACTIVATE	The system has turned off a card or PIN by the de-activation date set.
Comm Server Exit	The Comm Server program has been exited which halts all communication.
Comm Server Startup	The Comm Server program (cs.exe) has been started.
Consecutive DENIED Exceeded	The number of consecutive access denieds has caused a reader to lock out.
Device Comm. Loss	Communications has been lost to a slave field controller. Call for Service.
Device Comm. Restoral	Communication has been regained to a slave field controller.
Device NOT reporting	A field controller is not reporting to the system.
Door Open too long	The reader/keypad controlled door has been held open to the point it is in alarm.
Download Checksum Discrepancy	The field controller's download does not match what it should have.
Exit Request	A request for exit was made at a reader controlled door.
Generic Messages	No information listed.
Guard Tour Canceled	A Guard Tour in progress was canceled by an operator in Workstation (ws.exe).
Guard Tour Exception	A Guard was late to check in to one of the Tour Stations.
Guard Tour Initiated	A Guard Tour was started by an operator in the Workstation program (ws.exe).

Message Definitions

Guard Tour Restarted	The Guard Tour was restarted by an operator in Workstation.
Input ABNORMAL	An input has become faulted. (door open)
Input NORMAL	An input has returned to normal. (door shut)
Insufficient memory at remote	The field controller does not have enough memory to hold the data being sent.
Location Communication Loss	The system has lost communication the master field controller. Call for Service
Location Communication Restoral	The master field controller has regained communication.
Location Password Failed	A dial-up modem location has a password different than the system software.
Log Report Request from Location	The controllers memory is full and is requesting the PC to take a stored event.
Memory Stack OverFlow !!!	The panels processor stack has overflowed. Call for Service.
Message RETRY	There has been a disruption in communication and the system is trying again.
Modem Hang Up ERROR	The modem disconnected abnormally.
Open (tz)	The door unlocked via its preprogrammed door schedule.
Operator Comment	The operator has selected/entered message as to the occurrence of an alarm.
Operator Comment Text	The comment selected or entered by the operator follows this header.
Opr set Device: Disabled	A reader and/or keypad was manually disabled by the operator.
Opr set Device: TZ	A reader and/or keypad was manually set to follow it time zone (schedule).
Opr set input: ALL ARM	The operator manually armed all alarm points in the system.
Opr set input: ALL BYPASS	The operator manually bypassed or disarmed all alarm points in the system.
Opr set input: ALL TZ	The operator set all alarm point to follow their time zones (schedules).
Opr set input: ARM	The operator manually armed the alarm point selected.
Opr set input: BYPASS	The operator manually disarmed the alarm point selected.
Opr set input: TZ	The operator set the alarm point to follow its time zone (schedule).
Opr set output: ACCESS	The operator manually unlocked the door for the normal unlock time.
Opr set output: ALL OPEN Opr set output: ALL SECURE	The operator manually unlocked all doors and opened all outputs in the system. The operator manually locked all doors and secured all outputs.
Opr set output: ALL SECORE	The operator manually set all doors to follow their time zone (schedule).
Opr set output: OPEN	The operator manually unlocked the door or set the selected output open.
Opr set output: SECURE	The operator manually locked the door or set the selected output secure.
Opr set output: TZ	The operator set the door back to its time zone (schedule).
Parameter Load request	The Master Controller has been reset and is requesting a download from the PC
Parameter Load SUCCESSFUL	The Master Controller has successfully received a download.
Phone connection failure	There has been a phone connection lost to a dial-up modem site.
Remote Event Log OVERFLOW	The panel has stored events offline to the point the oldest are being overwritten.
Restoral	This is the inverse of alarm. The condition has returned to normal.
Secure (tz)	The output has secured by time zone (schedule).
Serial Port FAILURE	The serial communications port of the PC has failed. Call for Service.
Slave Checksum Discrepancy	A slave controller's download is not complete or correct.
Slave Download Complete	A slave controller has received a full download and the download is finished.
Slave Parameter Request	A slave controller has been reset and is requesting a download.
Starting Full Parameter Load	A full download is being initiated from the PC to the master field controller.
Starting Incremental Update	A download of the changes made to the database starting from PC to master.
System operations	Midnight routine that activates and de-activates cards and performs backups.
Trouble Restoral	An input point with a circuit fault has returned to normal.
Trouble: Circuit Open	An input point has detected an open circuit. Call for Service.
Trouble: Circuit Shorted	An input point has detected a short circuit. Call for Service.
TZ change overridden	An input or output was set manually when a time zone (schedule) tried to start.
Unknown Event Type	No definition.



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