

Alarm and Event Monitoring Operator Manual

Access Control Manager[™]

Version 6.50.0

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Table of Contents

Revisions	3
Alarm and Event Monitoring	6
Open Monitor Feature	6
Monitoring Access	7
Monitoring Events	
Pause/Resume Events	
Clear Events	
View Live Video	
View Recorded Video	
Create Event Notes	
View Event Notes	
View Event Instructions	10
View Event Identity Details	10
View Event History	10
Change Events List Settings	10
Reconnect to Events List	11
Monitoring Alarms	12
Acknowledge Alarms	13
Assign Alarms	13
Clear Alarms	13
Clear All Alarms	14
View Live Video (Alarms)	14
View Recorded Video (Alarms)	14
Create Event Notes (Alarms)	15
View Event Notes (Alarms)	15
View Event Instructions (Alarms)	16
View Event Identity Details (Alarms)	16
View Event History (Alarms)	16
Change Alarms List Settings	16
Turning Sound On/Off	17
Searching for Events and Alarms	18
View Camera (Search)	19
View Recorded Video (Search)	19
Create Event Notes (Search)	19
View Event Notes (Search)	20
View Event Instructions (Search)	20
View Event Identity Details (Search)	20
View Event History (Search)	21
Change Transactions List Settings	21
Using the Verification page	22

Verifying Identities at Doors	22
Verification Events List	23
Using the Dashboard	24
Status Colors	25
Appliance Transactions Indicators	26
Device Status	26
Security Status	27
Controlling Doors	28
Door Modes	29
Using Map Templates	31
Using a Map	31
Viewing a Map	31
Hardware Status	32
Map Actions	32
Adding Maps	35
Monitor pages - Introduction	36
Monitoring Events	37
Monitor screen - Live Video Window	37
Monitor screen - Recorded Video Window	38
Monitor screen - Notes Window	39
Monitor screen - Instructions Window	40
Monitor screen - Identity Window	40
Monitor screen - History Window	40
Monitor screen - Viewing Camera Video	41
Monitor screen - Search	41
Wildcard Character	43
Monitor screen - Alarms	43
Using the Verification page	43

Alarm and Event Monitoring

This guide provides the necessary information you will need to use the Monitor feature of the ACM application.

This feature enables the operator to oversee all security activities throughout the facility that this Access Control Manager application monitors.

Open Monitor Feature

The pages of the Monitor feature enable the operator to view second-by-second information about events and alarms occurring throughout the system. To access this, open the application and click **Monitor**.

This feature also provides a search filter to specify which physical devices to display as well as a verification tool to ascertain whether a specific code or card is properly assigned. The monitor screen is divided into six pages:

- Events Display the events polled on this system.
- Alarms Display the alarms detected by this system.
- Search Initiate a search for specific events/alarms on this system.
- Verification Verify the identity of a person enrolled on this system.
- HW Status Display the current status of the hardware and software used by this system.
- Maps Display alarms/events on one or more maps. This enables the qualified operator to locate the source of the alarm/event.

For more information on these and related pages, refer to Monitor pages - Introduction on page 36.

Alarm and Event Monitoring 6

Monitoring Access

The Monitor page allows you to monitor and verify events throughout the ACM system.

Users with the appropriate permissions can review transaction events, monitor alarms, verify user access and confirm hardware status.

Monitoring Events

Events are defined as any activity that is reported between the ACM appliance and the hardware it oversees. An event includes all alarms, but not all events are alarms. Events can include changes in configuration, a report on door access, adding a new badge holder to the system, and more. In other words, any transfer of data within the system is an event.

To view the events:

- Select Monitor > Events.
- 2. Click any of the following buttons:

Note: Some of the buttons are disabled until you select an event that includes the relevant details.

- Pause button Pauses the flow of events that are displayed on the page.
 - The flow of events does not actually stop, the system simply pauses the display of live updates until you click **Resume**.
- **Resume** button Restarts the flow of events that are displayed on the page.
 - This button only appears when the flow of events is paused.
- Clear button Temporarily clear all events from the screen. New events automatically begin to populate the list. To restore the cleared events, refresh the page.
- Live Video button Displays live video that is associated with the selected event.
- Recorded Video button Displays recorded video that is associated with the selected event.
- Notes button Enter a new note or displays any previously saved notes for the selected event.
- **Instructions** button Displays any instructions that should be completed when the event occurs. The instructions were added when the event was created.
- Identity button Displays details about the person that triggered the selected event.
- **History** button Displays a detailed history of this event.
- Save Settings button Saves your current settings for this page. For example, the columns and order
 for this page.
- **Select Columns** button Choose the information that you want displayed.
 - Check the box for each column that you want to see, and clear the box for each column that you want hidden.
 - Click and drag the columns to move them into the order you want.
- **Reconnect** button Reconnects to the appliance.
 - This button only appears if your browser has become disconnected from the appliance and an error is displayed.

Monitoring Access 7

Pause/Resume Events

The display of live event updates can be paused. This allows you to view and investigate a specific event without having to search for it. Once the event has been reviewed, the display of live event updates can be resumed.

Follow the steps below to pause and resume events.

- 1. Click Monitor to access the Monitor Events page. For more detail see Monitoring Events on the previous page.
- 2. Click **Pause** to pause the flow of events that are displayed on the page.
 - The flow of events does not actually stop, the system simply pauses the display of live updates until you click **Resume** (this button only appears when the flow of events is paused).
- 3. Click **Resume** to restart the flow of events that are displayed on the page. The list of events will resume updating.

Clear Events

Follow the steps below to clear all displayed events.

- 1. Click **Monitor** to access the Monitor Events page.
- 2. Click **Clear** to temporarily clear all events from the screen.

The list will be cleared. New events automatically begin to populate the list.

Note: This does not delete the events, it just removes the existing events from the view. To restore the cleared events, refresh the page.

View Live Video

Live video that is associated with a selected event can be displayed from the Monitoring Events page. For example, if an unusual event occurs, the live video can be viewed to observe the event and determine if any actions need to be taken.

Follow the steps below to view live video.

- 1. Click Monitor. The Monitor Events page displays (for more information, see Monitoring Events on the previous page).
- 2. Select an event from the list.
 - Only events or alarms with an (a) icon will have video.
- 3. Click **Live Video** to display live video that is associated with the selected event. (This button only displays if video is available for this event.)
 - The Monitor Screen Live Video window displays. View the live video in this window.
 - If the window does not display any video in the image panel, you may need to change your browser settings to allow the display of insecure or mixed content. For more information, see the Help files for your browser.

View Recorded Video

Recorded video that is associated with a selected event can be displayed from the Monitoring Events page. For example, if an unusual event occurred the previous day, the recorded video can be viewed to observe

Pause/Resume Events 8

event and determine if any actions need to be taken.

Follow the steps below to view live video.

- 1. Click Monitor. The Monitor Events page displays (for more information, see *Monitoring Events* on page 7).
- 2. Select an event from the list.

Only events or alarms with an aicon will have video.

3. Click **Recorded Video** to display recorded video that is associated with the selected event. (This button only displays if video is available for this event.)

The Monitor Screen - Recorded Video window displays. View the video in this window.

If the window does not display any video in the image panel, you may need to change your browser settings to allow the display of insecure or mixed content. For more information, see the Help files for your browser.

Create Event Notes

Notes can be added and viewed for all events that occur in the system. For example, if an observation is made on an event, a note can be made for that event.

Follow the steps below to create event notes.

- 1. Click Monitor to access the Monitor Events page.
- 2. Select the event that you want to create notes for.
- 3. Click **Notes** to create notes for the selected event.
 - The Monitor Screen Notes Window will display.
- 4. Enter text in the **New Note** field.
- 5. Click to save the new note.

The note will display in the list below the **New Note** section. The date, Operator and note will display in this list.

6. Close the dialog box.

View Event Notes

Notes that are associated with an event can be displayed from the Monitor Events page. For example, if another user created a note for an event, you can view the note to get more information about the event.

Follow the steps below to view event notes.

- 1. Click Monitor to access the Monitor Events page (for more information, see *Monitoring Events* on page 7).
- 2. Select the event that you want to view notes for. (Events with notes will display with in the **Icon** column.)
- 3. Click **Notes** to view notes for the selected event. (Alternatively clicking will do the same thing.)
 The Monitor Screen Notes Window will display. Existing notes will display as a list below the **New Note** section. The date, Operator and note will display in this list.

Create Event Notes 9

View Event Instructions

Instructions can be viewed for a selected event. The instructions tell the operator what actions need to be taken when the event occurs. For example, if a user is denied access to a certain area, the action may be to review their identity, and determine if they have permission to access the area.

Follow the steps below to view event instructions. The instructions were added when the event was created.

- 1. Click Monitor to access the Monitor Events page (for more information, see Monitoring Events on page 7).
- 2. Select the event that you want to view instructions for. (Events with instructions will display with in the **Icon** column.)
- Click Instructions to view instructions for the selected event.
 The Monitor Screen Instructions Window will display. View the instructions in the table that displays.
- 4. Close the window to return to the Monitor Events page.

View Event Identity Details

Follow the steps below to view event identity details.

- 1. Click Monitor to access the Monitor Events page (for more information, see Monitoring Events on page 7).
- 2. Select the event that you want to view identity details for.
- Click Identity to view identity details for the selected event.
 The Monitor Screen Identity Window will display.
- 4. View the details (e.g. Last Name, First Name, Title, etc.).
- 5. Close the window to return to the Monitor Events page.

View Event History

Follow the steps below to view event history.

- 1. Click Monitor to access the Monitor Events page (for more information, see *Monitoring Events* on page 7).
- 2. Select the event that you want to view history for.
- 3. Click **History** to view history for the selected event. The Monitor Screen History Window will display.
- 4. View the history details.
- 5. Close the window to return to the Events list.

Change Events List Settings

Follow the steps below to change the settings of the events list.

View Event Instructions 10

1. Click Monitor to access the Monitor Events page.

The list displays in date order, with the most recent events at the top of the list.

- 2. If you want to re-sort the order of the list:
 - Click in the heading of the column to sort by (e.g. Priority). The list will sort in ascending order based on that column (e.g. ascending order of priority).
 - To change the sort order to descending, click the column heading again.
- 3. If you want to re-sort the order of the columns, click on the column you want to move then drag and drop this to it's new location.
- 4. If you want to add or remove columns, click **Select Columns** and:
 - Click beside the Column name of any columns to be added so that a check mark displays.
 - Click beside the Column name of any column to be deleted so that a check mark no longer displays.
- 5. Click **Save Settings** if you want to save the new settings.

A message box displays with the message ACM Notification. Successfully saved.'.

Reconnect to Events List

Follow the steps below to reconnect to the ACM appliance.

- 1. Click Monitor to access the Monitor Events page (for more information, see *Monitoring Events* on page 7).
 - If your browser loses connectivity with ACM appliance the **Reconnect** button displays.
- 2. Click Reconnect to reconnect.

Reconnect to Events List 11

Monitoring Alarms

Alarms that occur in the system are listed in the Monitor Alarms page as they occur (accessed through selecting Monitor > Alarms).

An alarm occurs when the system senses an unusual event such as a forced or held door. Each alarm needs to be reviewed and responded to. Information on the alarm can be viewed, along with any available video. After an alarm has been acknowledged, it is moved to the list of acknowledged alarms. This list allows users to view past alarms and clear them from the system.

To review and acknowledge alarms, select one or more alarms from the Unacknowledged Alarms list then click one of the following buttons:

Note: Some of the buttons are disabled until you select an event that includes the relevant details.

- Acknowledge Click this button to acknowledge one or more selected alarms. The selected alarms
 are moved to the Acknowledged Alarms list.
- Acknowledge All Click this button to acknowledge all alarms that are currently active and unacknowledged.
- Live Video Click this button to display live video associated with the selected alarm.
- Recorded Video Click this button to display recorded video associated with the selected alarm.
- Notes Click this button to enter a new note or display any previously saved notes for the selected
 event.
- **Instructions** Click this button to display any instructions that should be completed when the alarm occurs. The instructions were added when the event was created.
- Identity Click this button to display details about the person that triggered the selected alarm.
- **History** Click this button to display a detailed history of this alarm.
- **Assign** Click this button to assign one or more selected alarms to a specific operator.
- **Save Settings** Click this button to save your current settings for this page. For example, the columns and order for this page.
- **Sound Off** Click this button to mute any alarm sounds on the device used to monitor Alarms. When sound is muted, the button changes to **Sound On**. Click this button to turn the sound back on.
- **Select Columns** Click this button then choose the information that you want displayed.

 Check the box for each column that you want to see, and clear the box for each column that you want hidden.

After an alarm has been acknowledged, the alarm is added to the Acknowledged Alarms list. You can clear the alarms from the list as needed.

Note: Some of the buttons are disabled until you select an event that includes the relevant details.

Monitoring Alarms 12

- Clear Click this button to clear one or more acknowledged alarms from the list.
- Clear All Click this button to clear all alarms from the Acknowledged Alarms list.
- Select Columns Click this button then choose the information that you want displayed.
 Check the box for each column that you want to see, and clear the box for each column that you want hidden.

Acknowledge Alarms

When an alarm occurs in the system, an action must be taken. Once the alarm is resolved, it must be acknowledged. This tells the other users of the system that the alarm has been dealt with and is not a problem.

Follow the steps below to acknowledge alarms.

- 1. Click Monitor > Alarms.
- 2. To acknowledge a single alarm:
 - Select the alarm in the Unacknowledged Alarms list.
 - Click Acknowledge. The alarm will move to the Acknowledged Alarms list.
- 3. To acknowledge multiple alarms:
 - · Select the first alarm in the Unacknowledged Alarms list.
 - If the alarms to be acknowledged are consecutive in the list, click on the first entry, then hold SHIFT down and click on the last entry.
 - If the alarms to be acknowledged are not consecutive, click on the first entry, then hold CTRL down and click on each entry.
 - Click Acknowledge. The alarms will move to the Acknowledged Alarms list.
- To acknowledge all alarms, click Acknowledge All. The alarms will move to the Acknowledged Alarms list.

Assign Alarms

You can assign an alarm to an operator. After the alarm is assigned, you can see details about the alarm and its assignment.

You can add the Assignee column to the current display using the Select columns drop-down on the **Monitor** > **Alarms** page.

To assign one or more alarms:

- Click Monitor > Alarms. The Monitor Alarms page displays (for more information see Monitoring Alarms on the previous page).
- 2. Click on one or more alarms.

To select a series of alarms, click the first alarm then **Shift** + click the last alarm in the series. To select non-contiguous alarms, **Ctrl** + click the alarms you want to select.

- 3. Click Assign.
- 4. Select an operator from the drop-down list.
- 5. Click Save.

You can see the list of alarm assignments. You can also change or remove the assignee as needed.

Clear Alarms

Only those alarms that have been previously acknowledged and moved to the Acknowledged window can

Acknowledge Alarms 13

be cleared. Once cleared, the alarm is deleted from the database.

To clear one or more alarms:

- Click Monitor > Alarms. The Monitor Alarms page displays (for more information see Monitoring Alarms on page 12).
- 2. Click on one or more alarms.

To select a series of alarms, click the first alarm then **Shift** + click the last alarm in the series. To select non-contiguous alarms, **Ctrl** + click the alarms you want to select.

3. Click Clear.

All selected and acknowledged alarms are deleted.

Clear All Alarms

Only those alarms that have been previously acknowledged and moved to the Acknowledged window can be cleared. Once cleared, the alarm is deleted from the database.

Note: This is not the recommended technique for clearing alarms, since it may overlook an alarm that requires special attention.

To clear all alarms:

- Click Monitor > Alarms. The Monitor Alarms page displays (for more information see Monitoring Alarms on page 12).
- 2. Click Clear All.

All acknowledged alarms are deleted.

View Live Video (Alarms)

Live video that is associated with a selected alarm can be displayed from the Monitoring Alarms page. For example, if an alarm occurs, the live video can be viewed to observe the alarm and determine if any actions need to be taken.

Follow the steps below to view live video from the Monitor Alarms page.

- 1. Click Monitor > Alarms. For more information see Monitoring Alarms on page 12.
- 2. Select an alarm from the list.
 - Only events or alarms with an (a) icon will have video.
- 3. Click **Live Video** to display live video that is associated with the selected alarm. This button only displays if video is available for this alarm.

The Monitor Screen - Live Video window displays. View the live video in this window.

If the window does not display any video in the image panel, you may need to change your browser settings to allow the display of insecure or mixed content. For more information, see the Help files for your browser.

View Recorded Video (Alarms)

Recorded video that is associated with a selected alarm can be displayed from the Monitoring Alarms page. For example, if an alarm occurred the previous day, recorded video can be viewed to observe the alarm and determine if any further actions need to be taken.

Clear All Alarms 14

Follow the steps below to view recorded video from the Monitor Alarms list.

- 1. Click Monitor > Alarms. The Monitor Alarms page displays (for more information see Monitoring Alarms on page 12).
- 2. Select an event from the list.

Only events or alarms with an eigen will have video.

3. Click **Recorded Video** to display live video that is associated with the selected event. (This button only displays if video is available for this event.)

The Monitor Screen - Recorded Video window displays. View the video in this window.

If the window does not display any video in the image panel, you may need to change your browser settings to allow the display of insecure or mixed content. For more information, see the Help files for your browser.

Create Event Notes (Alarms)

Notes can be added and viewed for all alarms that occur in the system. For example, if an observation or action is made on an alarm, a note can be created to document the details.

Follow the steps below to create event notes from the Monitor Alarms page.

- 1. Click Monitor > Alarms. The Monitor Alarms page displays. For more information see Monitoring Alarms on page 12.
- 2. Select the event that you want to create notes for.
- Click Notes to create notes for the selected event.
 The Monitor Screen Notes Window will display.
- 4. Enter text in the **New Note** field.
- 5. Click to save the new note.

The note will display in the list below the **New Note** section. The date, Operator and note will display in this list.

6. Close the dialog box.

View Event Notes (Alarms)

Notes that are associated with an alarm can be displayed from the Monitor Alarms page. For example, if another user created a note for an alarm, you can view the note to get more information about the alarm.

Follow the steps below to view event notes from the Monitor Alarms page.

- 1. Click Monitor > Alarms. The Monitor Alarms page displays. For more information see Monitoring Alarms on page 12.
- 2. Select the event that you want to view notes for. Events with notes will display with in the **Icon** column.
- 3. Click **Notes** to view notes for the selected event. Alternatively clicking will do the same thing. The Monitor Screen Notes Window will display. Existing notes will display as a list below the **New Note** section. The date, Operator and note will display in this list.
- 4. Close the dialog box to return to the Monitor Alarms page.

Create Event Notes (Alarms) 15

View Event Instructions (Alarms)

Instructions can be viewed for a selected alarm. The instructions tell the operator what actions need to be taken when the alarm occurs. For example, if an alarm occurred, the instruction could be to investigate the alarm and write a note describing the situation.

Follow the steps below to view event instructions from the Monitor Alarms page. The instructions were added when the event was created.

- 1. Click Monitor > Alarms to access the Monitor Alarms page displays. For more information see Monitoring Alarms on page 12.
- 2. Select the event that you want to view instructions for. (Events with instructions will display with in the **Icon** column.)
- Click Instructions to view instructions for the selected event.
 The Monitor Screen Instructions Window will display. View the instructions in the table that displays.
- 4. Close the window to return to the Monitor Alarms page.

View Event Identity Details (Alarms)

Follow the steps below to view event identity details from the Monitor Alarms page.

- Click Monitor > Alarms. The Monitor Alarms page displays. For more information see Monitoring Alarms on page 12.
- 2. Select the event that you want to view identity details for.
- Click **Identity** to view identity details for the selected event.
 The Monitor Screen Identity Window will display.
- 4. View the details (e.g. Last Name, First Name, Title, etc.).
- 5. Close the window to return to the Monitor Alarms page.

View Event History (Alarms)

Follow the steps below to view event history from the Monitor Alarms page.

- 1. Click Monitor > Alarms to access the Monitor Alarms page. For more information see Monitoring Alarms on page 12.
- 2. Select the event that you want to view history for.
- 3. Click **History** to view history for the selected event. The Monitor Screen History Window will display.
- 4. View the history details.
- 5. Close the window to return to the Monitor Alarms page.

Change Alarms List Settings

Follow the steps below to change the settings of the alarms lists on the Monitor Alarms page.

1. Click Monitor > Alarms to access the Monitor Alarms page. For more information see Monitoring Alarms on page 12.

The list displays in date order, with the most recent events at the top of the list.

- 2. If you want to re-sort the order of the list:
 - Click in the heading of the column to sort by (e.g. Priority). The list will sort in ascending order based on that column (e.g. ascending order of priority).
 - To change the sort order to descending, click the column heading again.
- 3. If you want to re-sort the order of the columns, click on the column you want to move then drag and drop this to it's new location.
- 4. If you want to add or remove columns, click **Select Columns** and do the following:
 - Click beside the Column name of any columns to be added so that a check mark displays.
 - Click beside the Column name of any column to be deleted so that a check mark no longer displays.
- 5. If you want to change the sound settings:
 - If the sound is on, click Sound Off to turn the sound off.
 - If the sound is off, click **Sound On** to turn the sound on.
- 6. Click Save Settings if you want to save the new settings.

A message box displays with the message 'ACM Notification. Successfully saved.'

Note: To reset default settings, select **A** > **Clear Custom Layouts**. This resets all customized lists to their default setting.

Turning Sound On/Off

You will be notified of an alarm if you are not watching the Alarms page. This is a useful way for operators to keep track of incoming alarms. The alarm sound is defined by the event.

To turn the sound off:

On the Alarms page, click the Sound Off button.
 The sound is muted and the Sound On button appears.

To turn the sound on:

On the Alarms page, click the Sound On button.
 The sound is audible and the Sound Off button appears.

Turning Sound On/Off 17

Searching for Events and Alarms

The number of alarms and event transactions can total into the thousands depending on the level of activity in your system. To find specific events, you can perform a search.

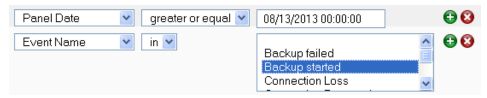
Searching for specific events allows you to easily find an event in the system. For example, searching for events can be used in situations where more information is needed on an event thought to be unusual or suspicious. Once an event has been found, information such as recorded video, or notes can be viewed.

- 1. Select Monitor > Search.
- 2. Scroll to the bottom of the page and click the icon.



Figure 1: Search options

- 3. From the first drop down list, select the data type that you want to search. The options are:
 - Panel Date
 - Last Name
 - Card Number
 - Message
 - Event Name
 - Event Type
 - Source
- 4. From the second drop down list, select the appropriate argument for your search. The available arguments change depending on the selected data type. An argument may require you to make a selection, specify a date, or enter some text.
- 6. If you want to narrow your search further, click to add another search filter.
- 7. If you want to narrow your search, click to add another search filter.



- 8. Add as many search filters as you need to fulfill your search criteria.
- 9. When you have entered all your search criteria, click Search. The search results are listed in the table above the search area.
- Select any transaction from the search result and use the action buttons at the top of the page to see the details of the event.

View Camera (Search)

Live video that is associated with a selected event can be displayed from the Monitoring Search page. For example, if an event is found with live video associated with it, the operator can view the video and determine if any action needs to be taken.

Follow the steps below to view live video from a camera from the Events Search (Transactions) page.

- 1. Click Monitor > Search.
- 2. Select an event from the list.

Only events or alarms with an eigenvalue. The icons are not displayed by default. For more information, see *Change Transactions List Settings* on page 21.

- 3. Click Camera to display live video that is associated with the selected event.
- 4. View the live video in this window.

If the window does not display any video in the image panel, you may need to change your browser settings to allow the display of insecure or mixed content. For more information, see the Help files for your browser.

View Recorded Video (Search)

Recorded video that is associated with a searched event can be displayed from the Monitoring Search page. For example, if an unusual event is found in the search results, the recorded video can be viewed to observe the event and determine if any actions need to be taken.

Follow the steps below to view live video from the Events Search (Transactions) page.

- 1. Click Monitor > Search.
- 2. Select an event from the list.

Only events or alarms with an eigenvalue. The icons are not displayed by default. For more information, see *Change Transactions List Settings* on page 21.

3. Click Recorded Video to display recorded video that is associated with the selected event.

Note: An event with recorded video associated with it may display an error message if the recorded video is no longer available on the video recorder.

4. View the video in this window.

If the window does not display any video in the image panel, you may need to change your browser settings to allow the display of insecure or mixed content. For more information, see the Help files for your browser.

Create Event Notes (Search)

Notes can be added and viewed for all events that occur in the system. For example, if an observation is

View Camera (Search) 19

made on an event, a note can be created for that event.

Follow the steps below to create event notes from the Events Search (Transactions) page.

- 1. Click Monitor > Search.
- 2. Select the event that you want to create notes for.
- 3. Click **Notes** to create notes for the selected event.

The Monitor Screen - Notes Window will display.

- 4. Enter text in the **New Note** field.
- 5. Click to save the new note.

The note will display in the list below the **New Note** section. The date, Operator and note will display in this list.

6. Close the dialog box.

View Event Notes (Search)

Notes that are associated with an event can be displayed from the Monitor Search page. For example, if an event is found with an associated note, you can view the note to get more information about the selected event

Follow the steps below to view event notes from the Events Search (Transactions) page.

- 1. Click Monitor > Search.
- 2. Select the event that you want to view notes for.
- Click Notes to view notes for the selected event.
 The Monitor Screen Notes Window will display. Existing notes will display as a list below the New Note section. The date, Operator and note will display in this list.

View Event Instructions (Search)

Instructions can be viewed for a selected event. The instructions tell the operator what actions need to be taken when the event occurs. For example, if a user is denied access to a certain area, the action may be to review their identity, and determine if they have permission to access the area.

Follow the steps below to view event instructions from the Events Search (Transactions) page. The instructions were added when the event was created.

- 1. Click Monitor > Search.
- 2. Select the event that you want to view instructions for.
- 3. Click **Instructions** to view instructions for the selected event.
 - The Monitor Screen Instructions Window will display.
- 4. Close the window to return to the Events Search (Transactions) page.

View Event Identity Details (Search)

Follow the steps below to view event identity details from the Events Search (Transactions) page.

View Event Notes (Search) 20

- 1. Click Monitor > Search.
- 2. Select the event that you want to view identity details for.
- Click Identity to view identity details for the selected event.
 The Monitor Screen Identity Window will display.
- 4. View the details (e.g. Last Name, First Name, Title, etc.).
- 5. Close the window to return to the Events Search (Transactions) page.

View Event History (Search)

Follow the steps below to view event history from the Events Search (Transactions) page.

- 1. Click Monitor > Search.
- 2. Select the event that you want to view history for.
- Click **History** to view history for the selected event.
 The Monitor Screen History Window will display.
- 4. View the history details.
- 5. Close the window to return to the Events Search (Transactions) page.

Change Transactions List Settings

The events list shows a default set of fields for each event. You may want to add columns to this list.

For example, if you want to search this list to see if an event occurred on a door that has a camera associated with it, add the icons column. This column displays a enext to any event from a door that has a camera associated with it.

Follow the steps below to change the settings of the events list.

1. Click Monitor > Search.

The list displays in date order, with the most recent events at the top of the list.

- 2. If you want to re-sort the order of the list:
 - Click in the heading of the column to sort by (e.g. Priority). The list will sort in ascending order based on that column (e.g. ascending order of priority).
 - To change the sort order to descending, click the column heading again.
- 3. If you want to re-sort the order of the columns, click on the column you want to move then drag and drop this to it's new location.
- 4. If you want to add a column, hover the mouse over any column heading and:
 - a. Click the down arrow that is displayed.
 - b. Click the checkbox for each column you want to add.
- 5. Click **Save Settings** if you want to save the new settings.

A message box displays with the message 'ACM Notification. Successfully saved.'.

View Event History (Search) 21

Using the Verification page

When you click Monitor > Verification, the Verification page is displayed.

This page allows a qualified operator to review information, including photos, about card holders entering or exiting specific doors.

The page is divided into two halves - the top Doors section and the bottom Events section.

- At the top of the page are four door panes that allow you to select and monitor four doors at a time.

 After you select a door to a pane, you can monitor live event transactions as they occur at that door.
- Underneath the door panes is a list of live door transactions displayed like the Events page.
 Not all door events will display in this list. Only events in the priority number range 300 to 700 display.
 A full listing of all events is available on the Monitor Events page.

Verifying Identities at Doors

Select Monitor > Verification to open the Verification page to verify and confirm the identity of any person who passes through the selected doors:

- 1. From one of the **Doors** drop down lists, select a door.
- 2. To select another door, repeat previous step in the other panes. The drop down list automatically updates to filter out the doors that have already been selected.

When a person attempts to pass through one of the monitored doors using a card, the person's identity information is displayed:



If the person:

- · Has a valid identity, the information includes the name and internal token number.
- Has a photo stored in the Identity record, it is displayed. If the person does not pass through the door, of the time and date of entry.
- Is authorized to pass through the door the time and date of entry is displayed, unless they do not actually pass through the door ("not used" is displayed instead).
- Is not authorized to pass through the door, an "Unauthorized" message is displayed.
- Presents an invalid identity, an "Invalid" message is displayed.

At the bottom of the screen are all of the detailed events generated at the doors, including those of any not associated with identities.

Using the Verification page 22

Verification Events List

Follow the steps below to add doors to monitor on the Verification page.

1. Click Monitor > Verification. The Verification page displays.

This page has two sections - doors and an events list. For more information on the doors display see *Verifying Identities at Doors* on the previous page. The events list displays in date order, with the most recent events at the top of the list.

Note: Not all door events will display in this list. Only events in the priority number range 300 to 700 display. A full listing of all events is available on the Monitor Events page.

- 2. If you want to clear a single event from the list, select the event and click **Clear**. To clear all events, click **Clear all**.
- 3. If you want to re-sort the order of the list:
 - Click in the heading of the column to sort by (e.g. Priority). The list will sort in ascending order based on that column (e.g. ascending order of priority).
 - To change the sort order to descending, click the column heading again.
- 4. If you want to re-sort the order of the columns, click on the column you want to move then drag and drop this to it's new location.
- 5. If you want to add or remove columns, click **Select Columns** and:
 - Click beside the Column name of any columns to be added so that a check mark displays.
 - Click beside the Column name of any column to be deleted so that a check mark no longer displays.
- 6. Click Save Settings if you want to save the new settings.

A message box displays with the message 'ACM Notification. Successfully saved.'.

Note: Saving the settings only saves the column configuration. The doors selected for verification will need to be selected each time you return to the page.

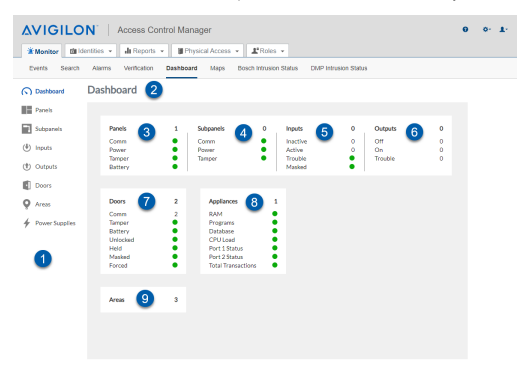
Note: To reset default settings, select **A** > **Clear Custom Layouts**. This resets all customized lists to their default setting.

Verification Events List 23

Using the Dashboard

The Dashboard provides a real-time status summary of the hardware components that are connected to the ACM system. The hardware categories are panels, subpanels, doors, inputs, outputs and ACM appliances.

Select Monitor > Dashboard for a top-level view of the Dashboard where you can drill down for details.



Description Area 1 Dashboard Sidebar Navigation menu for the Nashboard, Panels table, Subpanels table, 🕙 Inputs table, 🛈 Outputs table, 🔃 Doors table, Areas table, and 🐓 Power Supplies table (if a LifeSafety power supply is connected). From the Panels table, you can access a list of subpanels in the Subpanels table. From the Subpanels table, you can access a list of inputs and outputs in the Inputs and Outputs tables. From the Inputs and Outputs tables, you can directly access the list of inputs and outputs. From the Doors table, you can control individual doors, investigate doors with active faults, and see more information about the state of individual From the Areas table, you can view the details, including current identities, for each area.

Using the Dashboard 24

	Area	Description	
2	Displays a summary of hardware faults or unexpected input state changes as they occur. As the status of hardware come changes, the status indicators on the Dashboard change come information, see Status Colors below.		
		The total number of connected hardware components (installed and uninstalled) is displayed above a real-time fault or status list. For panels, subpanels, inputs and doors, the number of installed components in each fault state is displayed. If no faults occur, their status is green. For outputs, the numbers indicate the number of installed outputs in each state. When no components are displayed in a state, the status is either green or 0.	
3	Panels	Displays a summary of the fault state of the installed panels. Click the number next to the fault to drill down to the details of the fault in the Panels table, which is filtered to display only the panels with that fault.	
4	Subpanels	Displays a summary of the fault state of the installed subpanels. Click the number next to the fault to drill down to the details of the fault in the Subpanels table, which is filtered to display only subpanels with that fault.	
5	Inputs	Displays the total number of inputs in each state. Click the number next to the state to drill down to the Inputs table, which is filtered to display only inputs with that state.	
6	Outputs	Displays the total number outputs in each state. Click the number next to the state to drill down to the Outputs table, which is filtered to display only inputs with that state.	
7	Doors	Displays the summary of the fault state of the installed doors. Click the number next to the fault to drill down to the Doors table, which is filtered to display only alarms with that fault.	
8	Appliances	When no issues occur in the ACM appliance items, their status is green. Hover the mouse over each status indicator to see more details. For example, "RAM free 45%" displays for the RAM status.	
9	Areas	Indicates the number of defined areas.	

Status Colors

Status colors identify the health of the different devices in the system. The status colors represent the following states:

Status Colors 25

Color	Status	Description
	Normal	Online and working properly.
	Inactive	Input or output is in its normal state.
0	Trouble	Indeterminate or offline status of inputs, outputs, panels or subpanels, and the ACM appliance. Inputs or outputs may be operating in a wiring fault state.
•	Alarm	Alarm condition. An ACM operator should investigate the problem and resolve the issue.
	Active	Input or output circuit is no longer in its normal state.
•	Masked	Input is currently masked. Its actual state is not displayed. Masked inputs are intended to change as part of normal operations, so that they are not constantly being reported.

Appliance Transactions Indicators

The status colors represent the following appliance states:

Color	Status	Description
•	Normal	The appliance transactions stored in the system are less than 85% of the maximum stored transactions threshold.
Trouble The appliance transactions stored in the system are between 85% - 95% of t maximum stored transactions threshold.		The appliance transactions stored in the system are between 85% - 95% of the maximum stored transactions threshold.
•	Alarm	The appliance transactions stored in the system are over 95% of the maximum stored transactions threshold.

Tip: When the transactions are close to exceeding the maximum stored transactions threshold, do the following:

- Schedule backups of the transactions before their deletion.
- Increase the Max Stored Transactions setting.
- Adjust the Max Days Stored setting, according to your corporate IT policy.

Device Status

Panels, Subpanels, Inputs, Outputs and Doors only.

To see the legend for device status:

• Click <u>Legend</u> to see the list of statuses and the related icons. For other input statuses which appear in the legend, see *Status Colors* on the previous page.

Note: Not all statuses apply to devices. For example, only normal, uninstalled, communication and

battery statuses apply to Control locks.

lcon	Status	Description
⊘	Normal	The panel, subpanel or door is operating normally.
8	Uninstalled	The panel, subpanel, input, output or door is not installed.
<u></u>	Communication	Communication between the panel, subpanel or door, and the ACM system is enabled.
a	Unlocked	The door is unlocked and is not secure.
*	Held	The door is being held open.
(U	Power	The panel or subpanel power input circuit is open.
Ō	Battery	The battery input circuit is open or is running low.
•	Tamper	The tamper input circuit is open.
1	Forced	The door was forced open without a grant operation.
Ø	Synchronization	Synchronization between the door and the ACM system is pending.
\mathcal{O}	Synchronization	Synchronization between the door and the ACM system is out of sync.
		ASSA ABLOY IP door. The out of sync door requires operator intervention to reload or reset the lock. For more information, refer to ASSA ABLOY documentation.
		SALTO online door. Wait for the update.
		SALTO standalone door. Requires operator intervention. Use the portal programming device (PPD) to update the door mode. For more information, refer to SALTO systems documentation.

Security Status

To see the legend for device status:

• Click **Legend** to see the list of statuses and the related icons.

lcon	Status	Description	
?	TLS Required	The panel is configured to use Transport Layer Security (TLS) protocol to secure communication with the ACM appliance.	

Security Status 27

lcon	Status	Description
1	TLS & Certificate Required	The panel is configured to use TLS protocol and a certificate to secure communication with the ACM appliance.

Controlling Doors

While you are monitoring the system, you may need to override the default door settings to allow a visitor access to an area, or unlock a door in an emergency situation. From a Doors listing page in **Physical**Access or Monitor > Dashboard, use the Door Action, Door Mode, Forced, Held, and Installed drop-down menus to control doors.

Doors can also be controlled from Monitor > Maps. For more information, see Using a Map on page 31.

Note: Only the Installed options are available for virtual doors installed for use with ACM Verify readers.

- Select the checkbox for each the door you want to control.
 Or click All at the top of the left column to select all doors or None to deselect all doors.
- 2. For one or more doors, select a **Door Action** if required:

Note: The door actions below are not applicable for Schlage offline Wi-Fi doors or SALTO standalone doors. Only Grant is applicable for Schlage Control™ locks. Only Unlock and Locked No Access are applicable for Von Duprin remote undogging (RU) devices. Locked No Access and Disable are not applicable for ASSA ABLOY battery-powered and external-powered doors.

- Grant Momentarily grants access to the door to permit a single-time entry.
- **Restore** Restores the Door Mode to its default configuration or Custom Mode.

Schlage locks with activated lock functions only. Restoring a door that has an activated Lock Function (Classroom, Office, Privacy, or Apartment) removes the Lock Function and resets the door mode to its default configuration.

For ASSA ABLOY IP doors only. Restoring a door results in the door going offline temporarily in the ACM system.

- **Unlock** Unlocks the door. The door remains unlocked until the **Locked No Access** command is issued or until an operator override or scheduled action is initiated.
- **Locked No Access** Locks the door. The door remains locked until the **Restore** command is initiated or until an operator override or scheduled action is initiated.
- **Disable** Disables the door. The door stops operating and allows no access to anyone.
- Lock (ASSA ABLOY Only) For ASSA ABLOY IP doors only. Locks the door. The door remains locked until a scheduled action is initiated.
- 3. Select any of the following **Door Mode** options to change the door mode.

For more information, see *Door Modes* on the next page.

Controlling Doors 28

- 4. Select either of the following **Forced** options if required:
 - Mask Forced Masks the Forced Door Alarm for the door. The status color changes to blue and is no longer included in any alarm subtotal.
 - **Unmask Forced** Unmasks the Forced Door Alarm for the door.
- 5. Select either of the following **Held** options if required:
 - Mask Held Masks the Door Held Open Alarm for the door.
 - **Unmask Held** Unmasks the Door Held Open Alarm for the door.
- 6. Select either of the following **Installed** options if required:
 - $\bullet \quad \textbf{Install} \textbf{Installs a door. Enables communication between the door and the ACM system}.$
 - Uninstall Uninstalls a door. Disables communication between the door and the ACM system.
- 7. Select **Delete** Removes the connection between the door and the ACM system.

Door Modes

Note: Fields in this list are dependent on the door or device. Some commands or fields are not supported for all doors or devices.

For Mercury Security and HID VertX panels. The same list of options is provided for the Offline Door Mode option.

For ASSA ABLOY IP-enabled doors, SALTO standalone doors and Schlage offline Wi-Fi doors. Any locks that do not support real-time communication with a server, will not display door mode options on the Doors list page and maps. Door mode can be set on the Door: Edit page and by using a batch job (specification).

Door Mode Description		
Disabled	The door is disabled for all access.	
Unlocked	The door is always unlocked.	
Locked No Access	The door is always locked. No access is allowed through this system.	
Locked No Access (Unlocked on Next Exit)	The door is locked until a person presses the push bar to exit.	
Facility Code Only	The door can be accessed using a facility code.	
	All employees share a single code. This option can be useful in offline situations, when the door controller is no longer communicating with the Access Control Manager host.	
	Mercury door only. The Offline Door Mode is no longer supported if the door controller is connected to an LP4502 panel that has replaced an HID VertX panel.	
Card Only	The door can be accessed using a card. No PIN is required. To support the selected Assurance Profile for a pivCLASS configured door, it is recommended to set the Door Mode to Card Only .	
	Mercury door only. The type of reader used to read this card is determined in the Reader Type field.	

Door Modes 29

Door Mode	Description	
Pin Only	The door can only be accessed by entering a PIN at a keypad.	
	No card is required.	
	Note: This door mode is not available if the 'Allow duplicate PINs' option has been selected on the System Settings - General page.	
Card and Pin	The door can only be accessed using both a card and a PIN.	
	ASSA ABLOY IP door only. If the token does not have a PIN, the door can be accessed by swiping the card only.	
Card or Pin	The door can be accessed either by entering a PIN at a keypad or by using a card at the card reader.	
	Note: This door mode is not available if the 'Allow duplicate PINs' option has been selected on the System Settings - General page.	
Office	SALTO door only. The lock allows the cardholder to leave the lock open.	
	To use this mode, the cardholder presents the key to the door while pressing down the inner handle and repeats the procedure to undo the mode.	
Toggle	SALTO door only. The door allows the cardholder to toggle between leaving the lock open and closing it by presenting the assigned key (there is no need to press down the inner handle).	
	To use this mode, the cardholder presents the key to leave the lock open and repeats the procedure to close it.	
Keypad Only	SALTO door only. The door can only be accessed by entering the shared keypad code at a keypad. If selected, Keypad Code is displayed. You can enter up to 8 digits.	
First Person Through	ASSA ABLOY battery-powered or external-powered door only. The first person who is granted access to the door will unlock the lock.	
Exit Leaves Open	SALTO door (not connected to control unit) only. The door is unlocked when the inner door handle is pressed. Allows the cardholder to exit and return to the building without using an assigned key during an emergency (referred to as Escape and Return mode).	
	To lock the door, add a global action to set a time limit on the open door.	
Toggle and Exit Leaves Open	SALTO door (not connected to control unit) only. The door allows the cardholder to use either the Toggle or Exit Leaves Open door mode during an emergency (referred to as Escape and Return mode).	

Door Modes 30

Using Map Templates

Click Monitor > Maps to display all the maps that have been added to the system.

Using a Map

Access a map of your site, facility or floor plan from the Monitor page to do any of the following:

- Monitor the status of doors, panels, subpanels, inputs and outputs that are installed. For example, a
 mustering station on the third floor of a building.
- Set the door mode and door commands on the map.

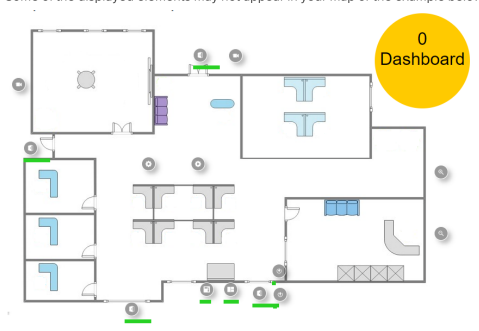
Note: Unlike the Physical Access > Doors or Monitor > Dashboard page which displays all modes and commands regardless of door type, the Monitor > Maps page displays only the modes and commands that are supported by your door or device.

• Keep track of identities as they arrive at muster stations from the Mustering dashboard.

Viewing a Map

To access and monitor your site from a map:

- 1. Select Monitor > Maps.
- In the Map Templates list, click **Show** next to the name of a map.
 Some of the displayed elements may not appear in your map or the example below.



Using Map Templates 31

Note: Fields in this list are dependent on the door or device. Some commands or fields are not supported for all doors or devices.

Field	Icon	Field	Icon
Doors		Cameras	
Panels		Zoom In	(4)
Supbpanels		Zoom Out	Q
Inputs	(4)	Global Actions	•
Outputs	(4)	Dashboard Elements	Square, circle, or text object

Hardware Status

The following indicators are displayed on the map as events occur:

lcon	Status	Description
	Green bar	The hardware is operating normally.
(13)	Red square	The hardware is in an alarm state. The counter in the square shows the number of unacknowledged events.
(<u>6</u>	Solid blue disk	An active override is in effect on the door.
	Hollow blue disk O	An inactive override is defined.
	Red bounding box around the status bar	The door is in Priority Mode.

Map Actions

The actions you can complete on a map are determined by the permissions of your assigned roles.

Hardware Status 32

То	Do this
Review hardware status	The colored bar below each item displays an overview of the current communication and power status.
	 Click the icon on the map to display the control menu.
	For more information about the colored hardware status bar, see the specific hardware status page. For more information about the status colors, see <i>Status Colors</i> on page 25.
Review an alarm	If you see a red alarm indicator, the item on the map is in an alarm state. • Click the alarm indicator to see the status details.
	For more information about alarm actions, see <i>Monitoring Alarms</i> on page 12.
Modify or delete an override	If you see solid blue disk indicator, an active override is in effect on the door. If you see a hollow blue disk indicator, an inactive override is defined. • Click the indicator to open the Doors: Overrides page to see details.
Respond to a priority situation	If you see a red bounding box around the status indicator, the door is in Priority Mode.
	Important: A door is in Priority Mode when a priority situation has been declared at your site. All doors affected by the situation are placed into Priority Mode and only the Priority ACM Operator, responsible for dealing with priority situations can interact with the door.
Control a door	Click on the map to display the control menu for the selected door.
	Note: Fields in this list are dependent on the door or device. Some commands or fields are not supported for all doors or devices.
	Use the menu options to set the Door Mode. For more information, see <i>Door Modes</i> on page 29. Use the following menu options to mask or unmask alarms: • Mask Held — Mask the Door Held Open Alarm. • Unmask Held — Unmask the Door Held Open Alarm. • Mask Forced — Mask the Door Forced Open Alarm. • Unmask Forced — Unmask the Door Forced Open Alarm. To view live video, recorded video, notes, instructions, identities, and history click Trace to display the event transactions for the door. To hide the control menu, click the icon again.

Map Actions 33

То	Do this
Control a panel or subpanel	Click or on the map to display the panel control menu, and then for the panel or subpanel use these options: • Panels • Download Params — Download the latest system configurations to the panel. • Tokens — Download the tokens to the panel. • Reset/Download — Reset and download the current system configuration to the panel. • APB Reset — Resets all panel and area counts to zero. • Clock — Re-sync the panel time. • Trace — Display the event transactions for the panel.
	Note: This is the only option supported for ASSA ABLOY IP panels.
	Subpanels
	 Trace — Display the event transactions for the subpanel.
	Viewing live video, recorded video, notes, instructions, identities, and history can be performed on the event transactions.
	To hide the control menu, click the icon again.
Control an input	Click the on the map to display the input control menu for the input.
	Use these options to mask or unmask the input:
	Mask — Mask the input.
	Unmask — Unmask the input. This is the i
	To hide the control menu, click the icon again.
Control an output	Click the on the map to display the output control menu for the output.
	Use these options to initiate output actions:
	• On — Activate the output.
	Off — Deactivate the output.
	Pulse — Pulse the output. This is a second of the control of
	To hide the control menu, click the icon again.
Display video	Click the on the map to display the Camera Video window.
Open a linked map	Click to display a linked map, or to display a linked map.

Map Actions 34

То	Do this
Monitor the dashboard	If there is a Mustering dashboard configured on the map, it may appear as a line of text or as a shape with text inside.
	The dashboard displays the number of identities in the area and may include the name of the area. In <i>Using a Map</i> on page 31, the dashboard is the gray square.
	Click the dashboard to see a list of all the identities that are in the area. Click outside the pop-up dialog to hide the identities list. Click the First Name or Last Name to view the identity.

Adding Maps

Follow the steps below to add maps.

- 1. Click Monitor > Maps. The Map Templates (Monitor) list displays.
- 2. Click **Add Map Template**.
- 3. Enter a name for the map in the **Name** field.
- 4. Do one of the following:
 - To upload the image file for the map, click **Choose File** and then click **Open**.
 - To not use a background, select **Blank Canvas**.
- 5. Click Save.

Adding Maps 35

Monitor pages - Introduction

This section provides detailed descriptions of each page and pop-up display associated with the Monitor feature.

Monitor pages - Introduction 36

Monitoring Events

When you select * Monitor from the task bar or click * Monitor > Events, the Monitor Events page is displayed.

This page lists all system activity as it occurs, including doors access.

The event transactions are listed with the following information by default:

Column	Description	
Icon	Displays a row of icons to indicate if there are extra details linked to the event.	
	•	
	• Indicates the event contains notes that were added by an operator.	
	• Indicates the event contains instructions that should be completed when the event occurs.	
Priority	Displays the urgency of this event where 1 is the most urgent and 999 is the least urgent.	
	Priorities are normally assigned to a specific event using the Priority field on the Event Add page.	
Appliance Time	Displays the current date and time set for the ACM appliance. To reset this field, click the Set Date/Time button.	
Panel Time	Displays the date and time when the source panel issued this event.	
Event Name	Displays the name of this event.	
Source	Displays the source of the event. Can be a door, reader or system user.	
Last Name	Displays the last name of the person responsible for triggering the event. This is almost always the person who used a card or code to enter or exit a supervised area.	
First Name	Displays the first name of the person responsible for triggering the event. This is almost always the person who used a card or code to enter or exit a supervised area.	
Internal Token No	Displays the internal token number that caused the event to occur. This is usually the number of the card used to enter or exit a supervised area.	
Messages	Displays a system message associated with this event.	

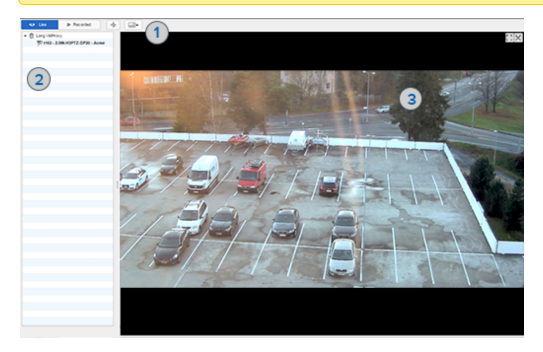
Note: If you are adding additional fields to this screen be aware that any date fields (e.g. Last Access, Expire Date, Activate Date, Issue Date) will display as blank if there is no information recorded for that field.

Monitor screen - Live Video Window

When you select an event or alarm then click the Live Video button, the Live Video window is displayed.

Monitoring Events 37

Note: The window may look different and have different controls depending on the external camera system that is connected to the ACM system.



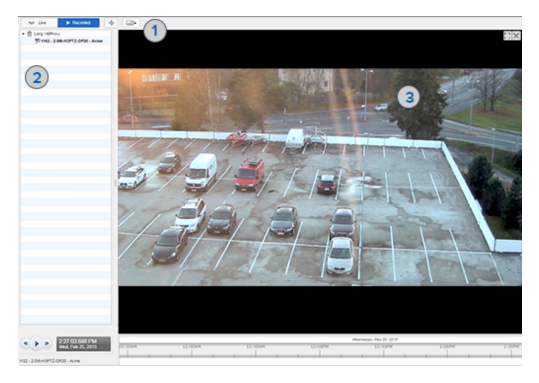
Typically, the Live Video window will include the following elements:

	Feature	Description
1	Camera Controls Tool	This area includes all the features that you would need to view and control the related camera video.
	Bar	Options typically include switching from live to recorded video, PTZ controls for PTZ cameras, and changing the video display layout.
2	Camera List	This area lists all the cameras that are linked to the event.
		Click the name of a camera to display the video. Use one of the multi-video layouts to display more than one camera at a time.
3	Image Panel	This area displays the video stream from the connected cameras.
		In the top-right corner, you can minimize and maximize the display or close the video.

Monitor screen - Recorded Video Window

When you select an event or alarm then click the **Recorded Video** button, the Recorded Video window is displayed.

Note: The window may look different and have different controls depending on the external camera system that is connected to the ACM system.



Typically, the Recorded Video window will include the following elements:

	Feature	Description
1	Camera Controls Tool	This area includes all the features that you would need to view and control the related camera video.
	Bar	Options typically include switching from live to recorded video, PTZ controls for PTZ cameras, and changing the video display layout.
2	Camera List	This area lists all the cameras that are linked to the event.
		Click the name of a camera to display the video.
		Click the playback buttons at the bottom to control the recorded video.
3	Image Panel	This area displays the video stream from the connected cameras.
		In the top-right corner, you can minimize and maximize the display or close the video.

Monitor screen - Notes Window

When you click the **Notes** button for a selected event transaction, the Notes popup window is displayed.

This Notes window allows you to add notes to the event transaction.

Feature	Description
Event	At the top of the window is a brief summary of the event that you've selected. The provided information includes the date of the event, where it originated, plus the event name and type.
Notes	In the text box, enter any notes you have about the event. Click to save your note to the event.

Monitor screen - Notes Window 39

Feature	Description
•	After a note has been saved, it is added to the Operator Notes List.
Notes List	This list displays all the notes for the event. The list includes the note itself, the name of the operator wrote the note and when the note was saved.

Monitor screen - Instructions Window

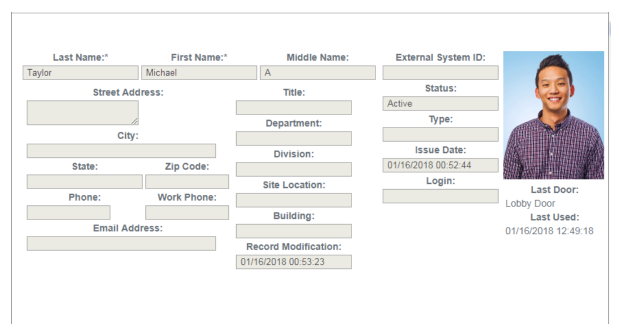
When you select an event with this icon then can click the **Instructions** button, the Instructions window is displayed.

The Instructions window displays any details that you should follow when responding to the selected event. You cannot edit the instructions from this window.

Monitor screen - Identity Window

When you click the **Identity** button for a selected event transaction, the Identity popup window is displayed.

Many events and alarms occur because of someone using a card or PIN code to access an entry or exit point. To help you identify the person who is accessing the door, the Identity window gives a summary of the person's details.



Notice that this screen includes the same information as the Identity page.

Underneath the identity photo, the last door accessed by this person is displayed, including the time and date when the door was accessed.

Monitor screen - History Window

When you click the **History** button for a selected event transaction, the History popup window is displayed.

The History window is divided into two halves. The top half displays the event details, and the bottom half displays the history of the event.

Feature	Description
Event	
Panel Date	The date and time of the original event.
Source	The source of the event.
Event Name	The name of the event that was detected.
History	
Date	The date and time when someone responded to the event.
Action	The action that was performed in response to the event.
Operator	The operator who performed the action.
Notes	The note entered about this action or about the event.

Monitor screen - Viewing Camera Video

- 1. From one of the Monitor pages (Events, Alarms, or Search), select an event or alarm that includes a camera.
 - Only events or alarms with an 9 icon will have video.
- 2. Click the Live Video or Recorded Video button.

The video popup window is displayed.

If the window does not display any video in the image panel, you may need to change your browser settings to allow the display of insecure or mixed content. For more information, see the Help files for your browser.

Monitor screen - Search

When you click Monitor > Search, the Events Search (Transactions) page is displayed.

When you first display the Search page, all event transactions are displayed. After you perform a search, the Transactions list updates to only show the events that meet your search criteria.

Scroll to the bottom of the screen and use the search filter to locate specific events. For more information go to *Search Bar* on the next page.

To perform a event transaction search, see Searching for Events and Alarms on page 18.

Feature	Description
Transactions	By default, the following columns are displayed.
	To display additional column options, hover over a column heading then click the down arrow that appears on the right side of the column. A list of all the available options is displayed. Select the checkbox beside all the headings you want displayed.
	To move a column, click and drag the column to the location of your choice.
	To re-size a column, click and drag the column edges until the columns are the right size.
Panel Date	Displays the date and time when the source panel issued this event.

Feature	Description
Priority	Displays the urgency of this event where 1 is the most urgent and 100 is the least urgent.
	Priorities are normally assigned to a specific event using the Priority field on the Event Add page.
First Name	Displays the first name of the person responsible for triggering the event. This is almost always the person who used a card or code to enter or exit a supervised area.
Last Name	Displays the last name of the person responsible for triggering the event. This is almost always the person who used a card or code to enter or exit a supervised area.
Card Number	Displays the internal token number that caused the event to occur. This is usually the number of the card used to enter or exit a supervised area.
Message	Displays a system message associated with this event.
Event Name	Displays the name of this event.
Event Type	Displays the event type.
Source	Displays the source of the event. Can be a door, reader or system user.
Search Bar	
	Click this icon to display the search filters.
	For more information, see Searching for Events and Alarms on page 18.
15 💌	Select the number of items you want to display on a single page.
K	Click this button to return to the start of the list.
4	Click this button to return to the previous page of the list.
Page 2 of 1567	Enter the page number you want to review.
rage 2 01 1307	The total number of pages is shown to the right.
▶	Click this button to go to the next page.
Н	Click this button to go to the last page.
5	Click this button to refresh the search results.

To review the search results, use any of the following buttons:

- **Camera** Click this button to display live video that is associated with the selected event. For more information, see *Monitor screen Viewing Camera Video* on the previous page.
- **Recorded Video** Click this button to display recorded video that is associated with the selected event. For more information, see *Monitor screen Recorded Video Window* on page 38.
- **Notes** Click this button to enter a new note or display any previously saved notes for the selected event.
- **Instructions** Click this button to display any instructions that should be completed when the event occurs. The instructions were added when the event was created.
- **Identity** Click this button to display details about the person that triggered the selected event.

Monitor screen - Search 42

- **History** Click this button to display a detailed history of this event.
- **Save Settings** Click this button to save your current settings for this page. For example, the columns, widths, order for this page.

Wildcard Character

The arguments you can use to search lists include four wildcards.

The asterisk (*) question mark (?) percentage (%) and underscore (_) characters are reserved as wildcard characters.

- The asterisk and question mark characters are for case-sensitive searching where the question mark indicates one character and the asterisk indicates multiple characters.
- The percentage and underscore marks are case-insensitive where the percentage mark indicates one character and the underscore can indicate two or more characters.

Symbol	Description
*	Case-sensitive one character only.
?	Case-sensitive two or more characters.
%	Case-insensitive one character only.
_	Case-insensitive two or more characters.

For example:

- s* any name starting with "s" and is case-sensitive.
- ?s any name of three or more characters ending with "s" which is case-sensitive.
- _str% any name that begins with two or more case-insensitive characters, followed by an "str" and ending with one case-insensitive character.

Monitor screen - Alarms

When you click Monitor > Alarms, the Alarms page is displayed.

Alarms are events that are configured to report an alarm when it is triggered.

The system status is listed below the navigation bars.

Below the system status, are two sections — Unacknowledged Alarms and Acknowledged Alarms.

- Alarms are automatically added to the Unacknowledged Alarms list as they are triggered. Depending on your alarm settings, you may hear a different sound as different alarms occur.
- The alarms remain in the Unacknowledged Alarms until they are acknowledged or addressed, after which they are displayed in the Acknowledged Alarms list.
- Alarm events may be highlighted in different colors depending on their alarm state.

For more information about the columns that appear on each list, see Monitoring Events on page 37.

Using the Verification page

When you click Monitor > Verification, the Verification page is displayed.

This page allows a qualified operator to review information, including photos, about card holders entering or exiting specific doors.

The page is divided into two halves - the top Doors section and the bottom Events section.

Wildcard Character 43

- At the top of the page are four door panes that allow you to select and monitor four doors at a time. After you select a door to a pane, you can monitor live event transactions as they occur at that door.
- Underneath the door panes is a list of live door transactions displayed like the Events page.
 Not all door events will display in this list. Only events in the priority number range 300 to 700 display.
 A full listing of all events is available on the Monitor Events page.

Using the Verification page 44