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**CATHEXISVISION CARBON 6**  
**QUICK START GUIDE: SITES**

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# 1. Introduction

This short guide provides basic instructions on how to set up **CathexisVision Carbon 6** to connect to a **single site and view cameras**. The purpose of this document is to help the user to start using the software as quickly as possible.

## 1.1 This Guide: Connecting to a Single Site with Carbon

The Carbon 6 user interface may connect to:

- a single site/s individually (a single CathexisVision site installation).
- multiple sites simultaneously (a CathexisVision **Multisite** installation).
- multiple sites simultaneously (a CathexisVision **Enterprise** installation).

For detailed instructions on setting up Carbon, and information on specific Carbon features, such as Review, Search, Black Screen monitoring and Archiving, please refer to the **Carbon 6 Manual**.

Consult the relevant manual for more detailed information or guidance on the CathexisVision server software (e.g. the **CathexisVision Setup Manual**), available on the Cathexis website (<https://cathexisvideo.com>). Alternatively, contact the Cathexis support team: [support@cathexisvideo.com](mailto:support@cathexisvideo.com).

**Note:** To use this document and software, the user needs to have a basic understanding of the operating system. The user also needs to know how to do simple administrative tasks. These include adding disks, adding printers, or setting IP addresses.

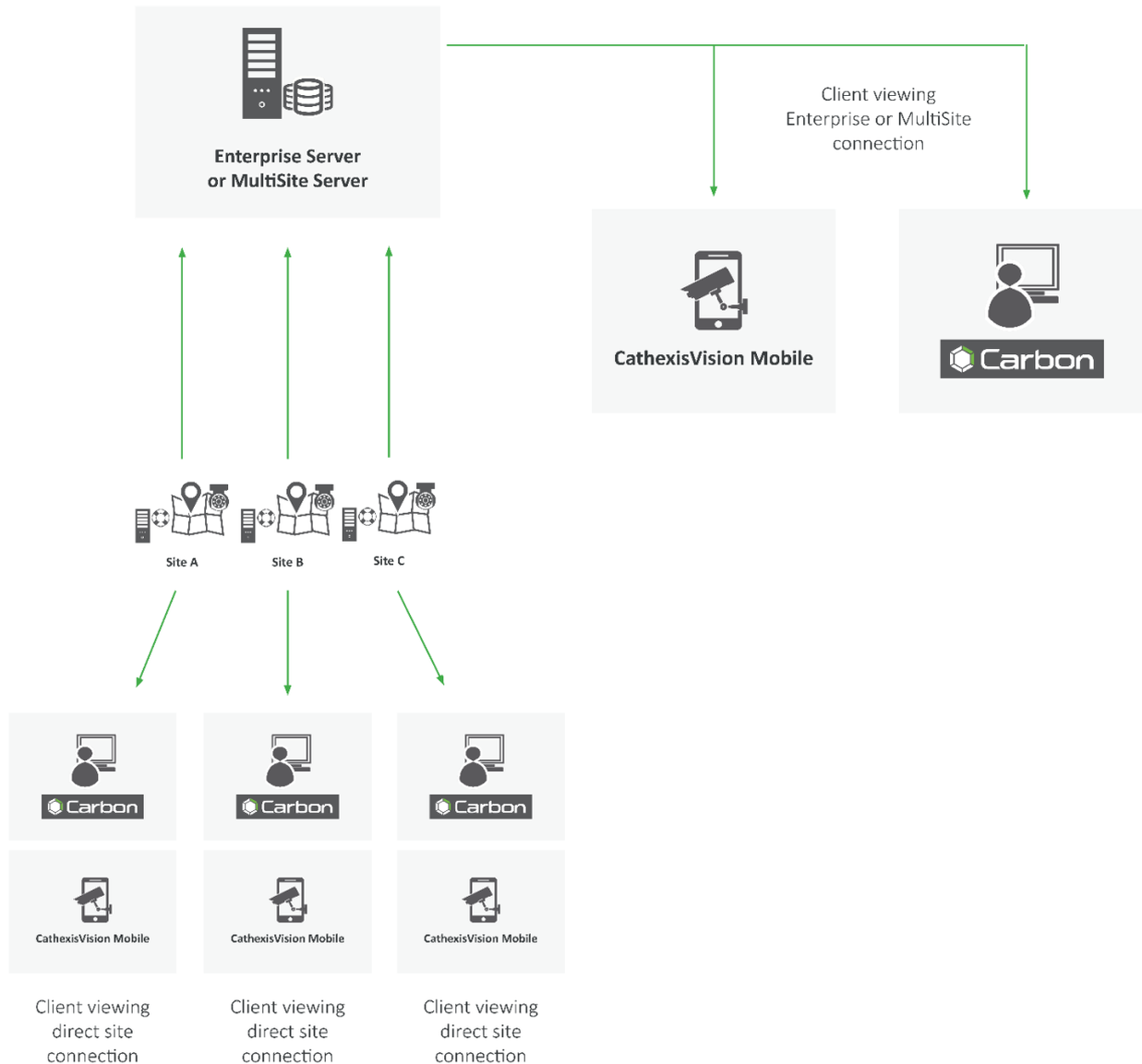
## 1.2 System Components

<p><b>Site</b></p> <p><i>Any single-server system or multi-server system is referred to as a site.</i></p>	<p>In a multi-server system, one of the servers is designated as the “Master”. If a site has more than one server, each server needs to have the CathexisVision software running.</p>
<p><b>CathexisVision Server software</b></p> <p><i>This is the software that runs on the recording servers.</i></p>	<p>The CathexisVision server software can be installed on a suitably specified hardware server platform for an advanced, comprehensive site video configuration and management system. It manages the interface to the cameras, storage, and interfaces to 3<sup>rd</sup>-party products.</p>
<p><b>CathexisVision Client software</b></p> <p><i>This is software that allows a connection to the site and its servers.</i></p>	<p>The CathexisVision client gives the ability to connect from a Windows OS PC into a CathexisVision server remotely, as a client station, without the need for a full server installation. Client access to the server depends on the login credentials as configured on the server. This can be from Administrator level with full site configuration rights, down to Operator level, with restricted access to site resources. It allows users to view and review footage, and manage the settings and configuration of the system to which it is connected.</p>
<p><b>Carbon (client)</b></p> <p><i>This is the latest version of our viewing client.</i></p>	<p>Carbon allows users to connect to a site and view video, review recorded footage, view integration databases, perform search functions, save footage to user-defined folders/devices, configure access rights, and several other functions. <b>Note:</b> The Carbon client does not enable users to change site or server settings, camera configurations, set up databases, or configure video analytics. To do this, use the CathexisVision client.</p> <p>Carbon can also connect to an Enterprise or a MultiSite.</p>
<p><b>CathexisVision MultiSite</b></p> <p><i>A MultiSite is a group of sites to which the Carbon client can connect.</i></p>	<p>CathexisVision MultiSite is configured via a MultiSite server (where CathexisVision MultiSite is installed). It allows users to view video from multiple sites on the same screens simultaneously via the Carbon client.</p>
<p><b>CathexisVision Enterprise</b></p> <p><i>An Enterprise is a group of sites to which the Carbon client can connect.</i></p>	<p>Enterprise is like MultiSite in that it groups multiple sites together. It is configured via an Enterprise server. The Enterprise server installation may run on a site, or at a central point (e.g cloud). Enterprise provides a sophisticated viewing, reviewing and management interface, with alarm management, centralised video wall capabilities, enterprise-wide dashboards, hardware reports and many other functions. One connects to the Enterprise server via the Carbon client.</p>

The Carbon 6 user interface may connect to:

- 👁️ a single site/s individually (a single CathesisVision site installation).
- 👁️ multiple sites simultaneously (a CathesisVision **Multisite** installation).
- 👁️ multiple sites simultaneously (a CathesisVision **Enterprise** installation).

The diagram below illustrates the basic components of Carbon, CathesisVision sites, Enterprise servers, MultiSite servers, and the CathesisVision Mobile app.



## 1.2 Resources

For more information about CathexisVision, Carbon, CathexisVision Mobile app, or MultiSite and Enterprise products, consult the following documents, available on the Cathexis website (<http://cathexisvideo.com/>):

- ***Carbon Suite 6 Release Notes***
- ***Carbon 6 White Paper***
- ***Carbon 6 Operator's Guide***
- ***Carbon 6 Manual***
- ***Carbon 6 Quick Start Guide (Site)***
- ***Carbon 6 Quick Start Guide (MultiSite and Enterprise)***

- ***CathexisVision MultiSite 6 Installation Guide***
- ***CathexisVision Enterprise 6 Installation Guide***

- ***CathexisVision Mobile 6 App-note***
- ***CathexisVision Mobile 6 Quick Guide***
- ***CathexisVision Mobile 6 White Paper***

- ***CathexisVision Setup Manual***
- ***CathexisVision Operator's Manual***
- ***CathexisVision Server Software Quick Start Guide***
- ***CathexisVision Client Software Quick Start Guide***

## 2. Requirements / Restrictions

### 2.1 General Requirements

- Windows 10 and later; Windows Server 2019 and later.
- Minimum 8GB of RAM required.

### 2.2 Product Interoperability

The table below shows Carbon’s interoperability with other CathesisVision products.

	Carbon		
	4	5	6
CathesisVision 2022			
CathesisVision 2023			
CathesisVision 2024	-	-	
Enterprise 4			
Enterprise 5			
Enterprise 6	-	-	
MultiSite 4			
MultiSite 5			
MultiSite 6	-	-	

Supported   -   Not supported

### 2.3 License Requirements

License	Name	Description
None	Carbon	Local sites must be licensed as per existing requirements.

For information on CathesisVision licensing requirements, consult the **CathesisVision Software Product Description and Licensing** document. Download it from <https://cathesisvideo.com>.

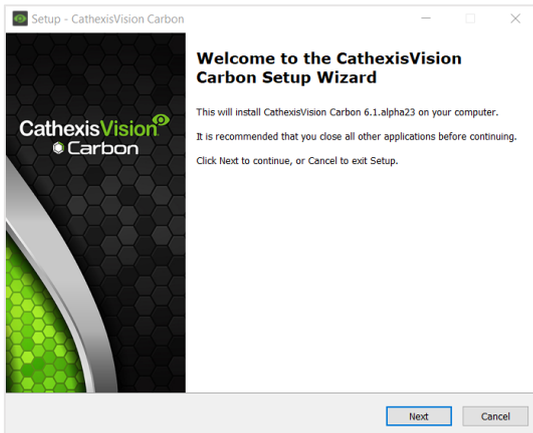
## 2.4 Ports to Open

<p>Open the following ports on an NVR site for incoming connections from Carbon, CathesisVision, or CathesisVision Mobile</p>	<p><b>NVR site</b></p>	<p>TCP 30010 to 30100</p>
<p>Open the following ports on an Enterprise/MultiSite to allow incoming Carbon or site connections</p>	<p><b>MultiSite</b></p>	<p>TCP 28000 to 28019</p>
	<p><b>Enterprise</b></p>	<p>TCP 28000 to 28029</p>

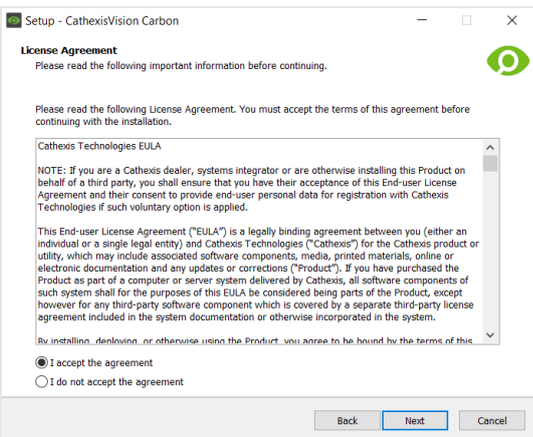
# 3. Install Carbon

Download the CathexisVision Carbon desktop installation software from the Cathexis website at <https://downloads.cathexisvideo.com/> or contact Support at [support@cathexisvideo.com](mailto:support@cathexisvideo.com)

Once the software has been downloaded on the required client unit, run the installation, which will present the setup wizard. Follow the steps below.

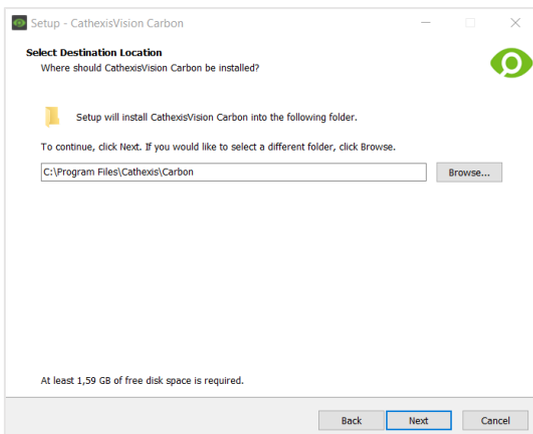


→ Read the information. Click **Next**.



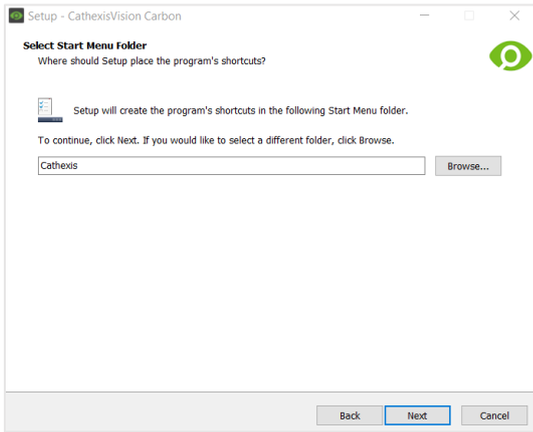
→ Read the agreement. Select the option to **accept**.

→ Click **Next**.



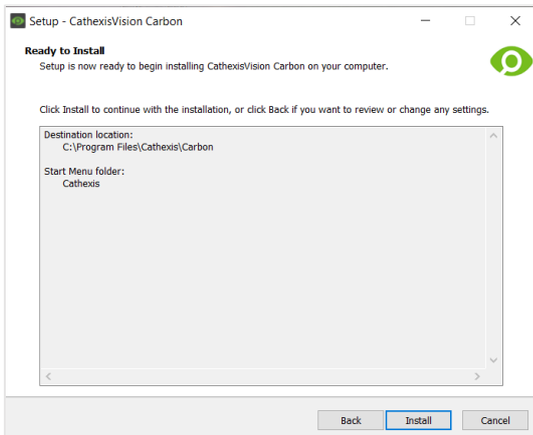
→ Select the folder into which CathexisVision Carbon will be installed.

→ Click **Next**.



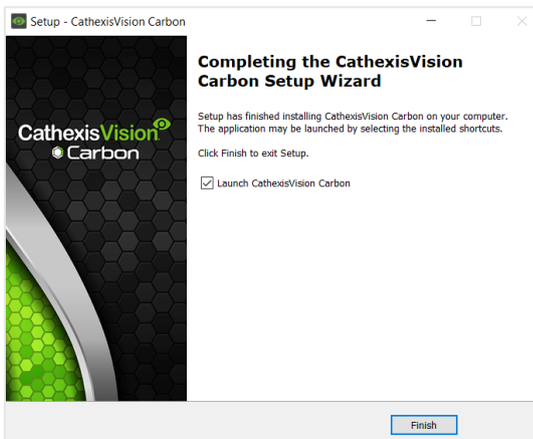
→ Select the Start Menu folder where the Carbon shortcuts will be placed.

→ Click **Next**.



→ Review the installation settings.

→ Click **Install**.

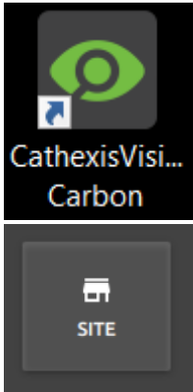


→ When installation is complete, click **Finish**.

## 4. Add a Site Account

This chapter covers how to add a connection to a single site.

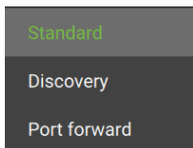
### 4.1 Add a New Site Account Type (Initial Connection)



→ Open Carbon by **double-clicking** the desktop icon.

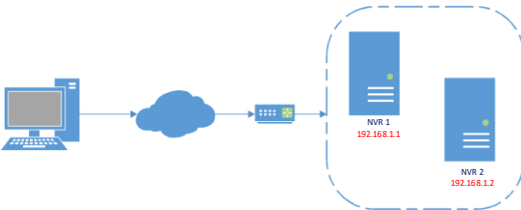
After opening Carbon for the first time, the new account type screen will open.

→ Select the **Site** connection type. This will allow the user to add a new site, and will take the user to the configuration screen.



There are three types of site connections: [Standard](#), [Discovery](#) or [Port Forward](#).

The table below describes the differences between them.

Connection	Description
Standard	 <p>A <b>Standard</b> connection refers to a direct network connection, where the viewing station has a direct connection to the recording unit/s or site.</p> <p><b>Address:</b> This is the IP address of the master unit.</p>
Discovery	<p>A <b>Discovery</b> connection is to be used in the setup of a failover solution. If the site master is failed over and connection to the site master is lost, the client viewer can discover the IP address of the site master unit. This means that if the IP address of the site master changes, the client viewer will be able to rediscover the IP address and not lose its connection.</p>
Port Forward	 <p><b>Port forwarding</b> allows a remote client viewer to connect to a site from outside the local area network. The router is configured to route the inbound client connection to the site master unit. The master unit thus acts as a proxy to reach all the servers that make up the site.</p> <p><b>Address:</b> This is the IP address/host name (FQDN) of the master unit.</p>

### 4.1.1 Add a Site: Standard Connection

- Type the site **Name** and **Address** supplied by the administrator.  
(Address: This is the IP address of the master unit.)
- Select the **Standard connection type** from the drop-down menu.
- Click **SAVE** (or **OK**, depending on whether this is an initial or subsequent login).

### 4.1.2 Add a Site: Discovery Connection

- Enter the site **Name**.
- Click the Connection drop-down menu to see options.
- Click **Discovery**. The bottom row will now say "Site ID".
- Click the **field** where the text reads "Get site ID". A new dialogue will open ("Setup site discovery").



This starts the process to fetch the Site ID from the site master unit.

- Enter the **Site address**, **Login**, and **Password** provided by the administrator.

- Click **Next**. The Site name and Site ID will be displayed.

- Click **OK**.

The configured site information will be displayed.

- Click **OK**.

### 4.1.3 Add a Site: Port Forward Connection



In port forwarding, the master unit acts as a proxy to reach all servers that make up the site.

→ Select **Port forward** from the drop-down list.

→ Enter the **name** in the field.

→ Enter the **address of the site master unit**.

→ Click **OK**.

### 4.2 Add a Site: Subsequent Logins

→ Click **Sites** on the menu at the top left-hand side.

→ Click the **plus icon**. This will open the **New site** dialogue.

Follow the steps outlined above to add a new site connection.

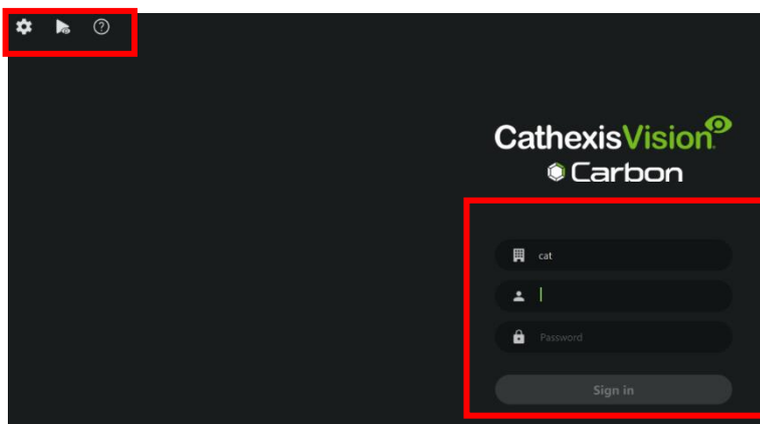
## 5. General Interface



**Double-click** the icon to open CathexisVision Carbon.

### 5.1 Start Screen

Once Carbon has been opened, the start screen will display:



**Application settings.**



Click to open the **Archive Viewer**.



**Help Menu:** Click to access *Carbon Manual* and *Carbon Operator's Guide*, and to view Carbon information.

Login area.

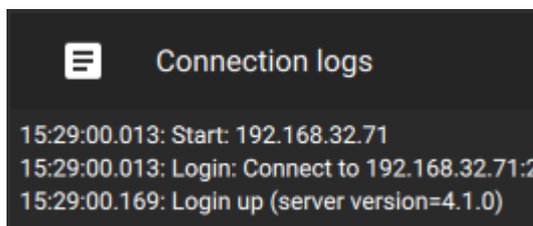


Connection log button in the bottom right corner.

#### 5.1.1 Connection Logs



→ Click the Connection log button to display information about the recent connections that have been made through Carbon.



## 5.2 Application Settings



**Note:** It is not necessary to set up Carbon prior to logging in, but the operator may wish to configure updates or other settings.



→ Click the **gear icon** in the top-left corner. The window will switch to the following menu.



→ To return to the login screen, click the user icon.

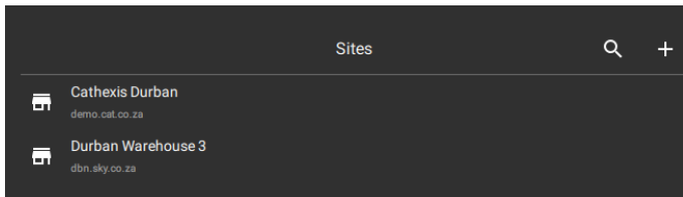
→ Click a menu item to open it. The relevant options are discussed in the sections below.

### 5.2.1 Sites (Edit Connection Properties)



→ To edit Sites connections, select **“Sites”**.

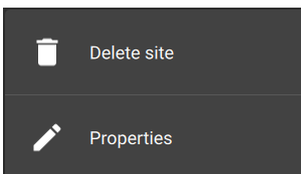
Available site names and addresses will appear in the main panel in the centre of the screen.



→ To edit a site, **hover** over the field until the **menu icon** appears.

→ Click the icon to select.

The following drop-down menu will appear:



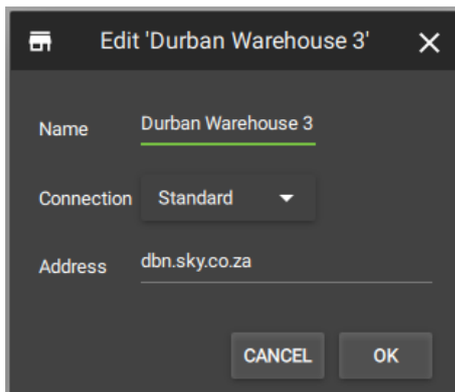
Click **Delete site** to remove a site.



Select **Properties** to edit.

#### 5.2.1.1 Properties

A new dialogue will open.

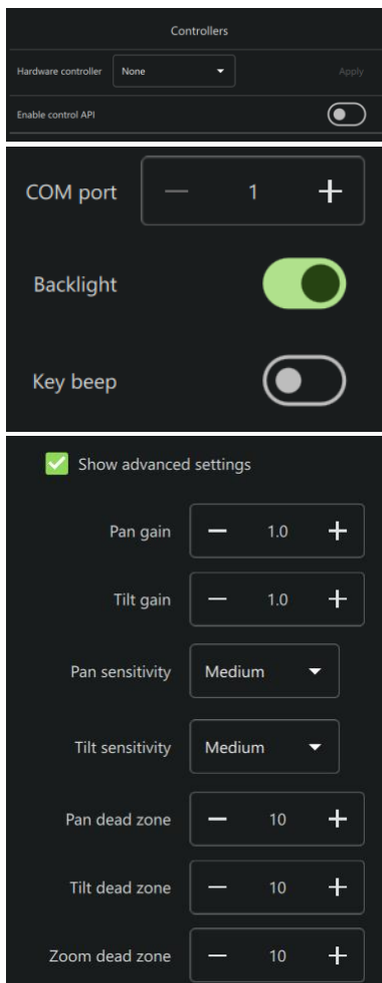


Change the **Name** and **Address** by re-entering details in the fields.

Click OK to save changes.

## 5.2.2 Controllers

→ Click **Controllers** in the application settings menu. Options will appear in the main panel in the right of the window.



→ Click the drop-down menu. Further options will open.

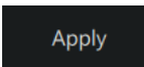
→ Click **Cathexis KBD3000**.

→ Use the **add** and **subtract** buttons to set the COM port (communication port used to transmit data between the machine and the KBD3000).

→ Toggle the buttons to select whether the keyboard will be backlit, and whether key strokes will beep.

→ Check **Show advanced settings** to configure settings for the Cathexis KBD3000 keyboard joystick.

<b>Pan gain</b>	Pan gain is the multiplier applied to the pan input on the joystick.
<b>Tilt gain</b>	Tilt gain is the multiplier applied to the tilt input on the joystick.
<b>Pan sensitivity</b>	Pan sensitivity is the threshold over which the system responds to changes in a pan input on the joystick.
<b>Tilt sensitivity</b>	Tilt sensitivity is the threshold over which the system responds to changes in a tilt input on the joystick.
<b>Pan dead zone</b>	This is the minimum level of joystick movement from centred/rest before the system responds to a pan input.
<b>Tilt dead zone</b>	This is the minimum level of joystick movement from centred/rest before the system responds to a tilt input.
<b>Zoom dead zone</b>	This is the minimum level of joystick movement from centred/rest before the system responds to a zoom input.



→ Click **Apply** to save changes.

### 5.2.2.1 Enable Control API



Carbon has an HTTP-based API that gives a third party some basic control over the user interface. For more information, consult the **CathexisVision Carbon API Implementation Guide** (only to be released under NDA).

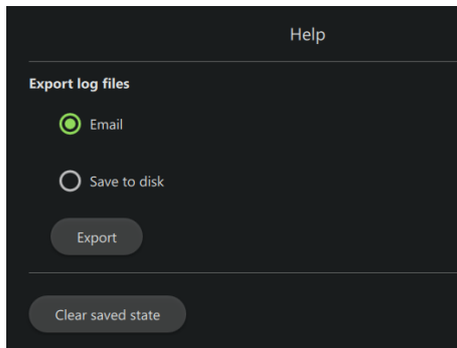
### 5.2.3 Advanced

→ Click **Advanced** in the application settings menu. Advanced settings options will appear in the main panel in the right of the window.

<p><b>Change Language</b></p>	<p>Click the drop-down menu to select a <b>Language</b>. Changes will save upon exit.</p>
<p><b>Change Window Count</b> (Window count refers to the number of windows open on the desktop.)</p>	<p> → To <b>edit</b> Window count, <b>hover</b> over the field until the edit icon appears, and <b>click it</b>. The field will become active.</p> <p> → Use the <b>plus and minus signs</b> to increase or decrease the window count.</p> <p> → Then, click the <b>save icon</b> to keep changes.</p>
<p><b>Change Global Scale Factor</b> (Global scale factor increases the size and appearance of the everything in the user interface. Increase by 1.25 will show the display at 125% of the standard size.)</p>	<p> → To <b>edit</b> Global Scale factor, <b>hover</b> over the field until the edit icon appears, and <b>click</b>. The field will become active.</p> <p> → Use the <b>plus and minus signs</b> to change the scale factor.</p> <p> → Then, click <b>the save icon</b> to keep changes.</p> <p>To increase the size of the timeline only, see <a href="#">Global Settings</a>.</p>
<p><b>Administrator Access Settings</b></p>	<p> → Toggle the switch on the <b>Administrator access</b> to enable this feature. This will allow only operating system administrators to be change settings. A dialogue will pop up asking permission for the app to make changes to device.</p> <p>→ <b>Click Yes</b> to enable the administrator-only feature.</p>
<p><b>Prompt when quitting</b></p>	<p>Toggle the button to select whether a prompt should appear when quitting.</p>

## 5.2.4 Help

→ Click **Help** in the application settings menu. Options will appear in the main panel in the right of the window.



Select from options to

- Email log files or
- Save to disk.

→ Click **Export**.

Use the **Clear saved state** button to reset the saved tabs from the previous session.

## 5.3 Log In

To log in:

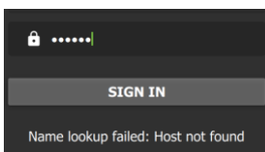


→ If the additional field is displayed in the top row, click the field to open the **Select connection** dialogue. Then select the connection type.

→ Enter the username

→ Enter the password.

→ Click **Sign in**.



**Note:** If the **Name lookup failed** error message is received, there may be a problem with the internet or network **connection**.

Contact the system administrator to check the connection.

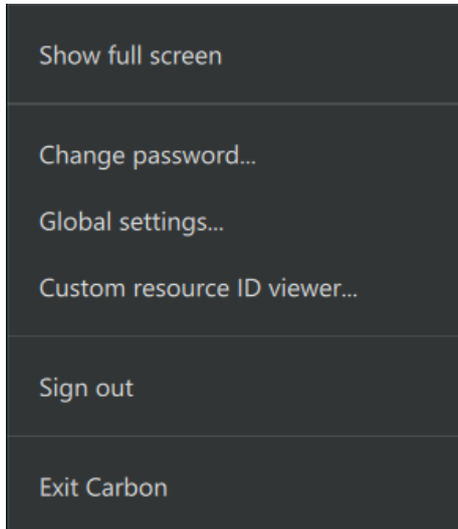
## 5.4 User Settings

After logging in, some user settings can be changed from the home screen. These settings modify how the interface is used.



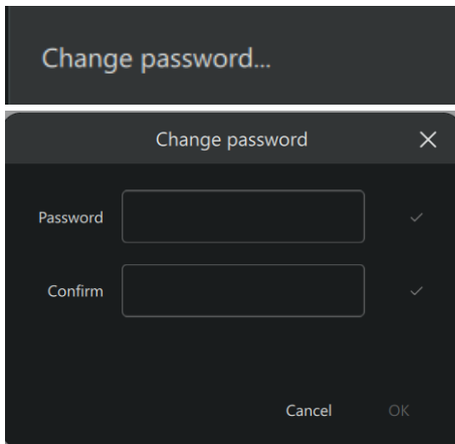
→ Click the **user icon** to configure further settings.

→ Click the **server icon** to check server details.



The further settings menu options are discussed in the sections below.

### 5.4.1 Further Settings: Change Password

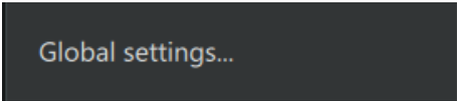


→ Click **Change password** in the further settings menu. The **Change password** dialogue will open.

→ Enter the new password settings.

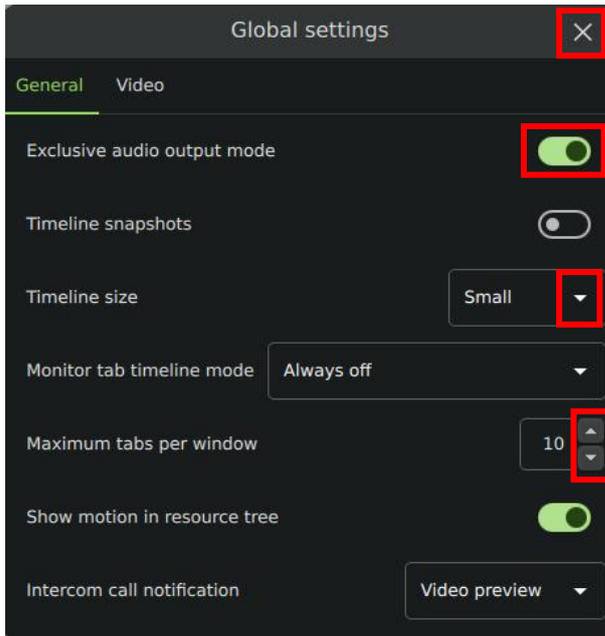
→ Click **OK**.

## 5.4.2 Further Settings: Global Settings



→ Click **Global settings** in the further settings menu to make global changes to the interface. The **Global settings** dialogue will open.

### 5.4.2.1 General Tab



→ Click the **cancel icon** at any time to **exit**. This will **save changes**.

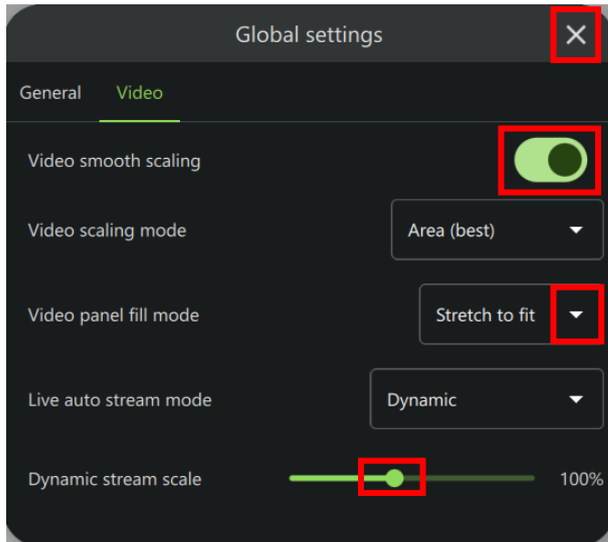
→ **Toggle the switches** to enable or disable features.

→ **Click the drop-down menus** to see more options. Then click to select.

→ **Click the arrows** to increase or decrease quantities.

Global Settings	Details
<b>Exclusive audio output mode</b>	This allows audio to play for only one camera at a time.
<b>Timeline snapshots</b>	This shows a thumbnail on the timeline of the footage when the mouse hovers over a point in time.
<b>Timeline size</b>	Change the size of the timeline when viewing or reviewing footage. Choose from: Small, Medium or Large.
<b>Monitoring tab timeline mode</b>	Choose to see the timeline in the Monitoring tab at certain times only, or at all times: Always on, Review only, Always off, Review on, or live auto.
<b>Maximum tabs per window</b>	This will change the total tabs that can be opened from the home screen, where 10 is the maximum.
<b>Show motion in resource tree</b>	An icon will indicate when there is motion on cameras listed in the resource tree.
<b>Intercom call notification</b>	If intercoms have been set up, select the intercom call notification: None, Ring, Popup, or Video preview.

### 5.4.2.2 Video Tab



Click the **cancel icon** at any time to **exit**. This will **save changes**.

**Toggle the switches** to enable or disable features.

**Click the drop-down menus** to see more options. Then click to select.

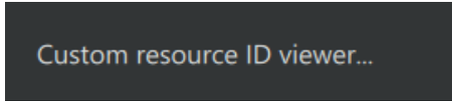
**Drag the node** to adjust the percentage.

Global Settings	Details
<b>Video smooth scaling</b>	This fits cameras into displays using a higher performance mode. It offers better picture quality and takes more processing power.
<b>Video scaling mode</b>	Choose between options for better video image quality or faster performance: Area (best) or Bilinear (fastest).
<b>Video panel fill mode</b>	Choose how the video feed fills the display panels: Normal, Crop to fit or Stretch to fit.
<b>Live auto stream mode</b>	Choose Dynamic, Highest resolution or Lowest resolution.
<b>Dynamic stream scale</b>	This percentage refers to the calculation used by the video subsystem to pick a stream that is appropriate for the display panel's resolution. For example, if a panel has a resolution of 600x400 pixels and the dynamic stream scale is set to 100%, the server will try to match the resolution of 600x400 as closely as possible. If this scale is set to 50%, the server will try to match a resolution of 300x200 pixels.

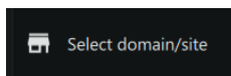
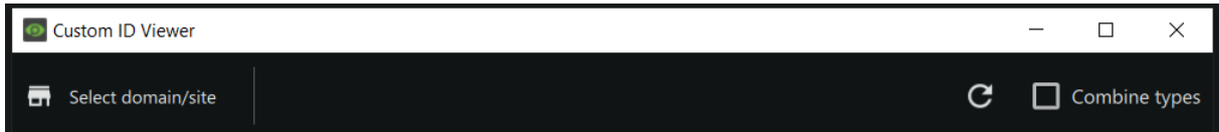
### 5.4.3 Custom Resource ID Viewer

The **Custom Resource ID Viewer** shows the custom resource IDs that have been assigned to resources.

**Note:** Currently, custom resource IDs are only used for control of the Cathexis KBD3000 keyboard.



→ Click **Custom resource ID viewer** in the further settings menu. The **Custom ID Viewer** will open.



→ Click the field. A dialogue will open.

→ Select a domain or site and click **OK**.

The dialogue will show all resources that have been assigned a custom ID, used in the operation of the Cathexis KBD3000 keyboard.

#### 5.4.3.1 Set Custom ID

Custom IDs must be set in the Configuration tab of Carbon.

### 5.4.4 Signing Out: Return to Menu

In order to sign in to another account, log out and return to the main menu. To do that:

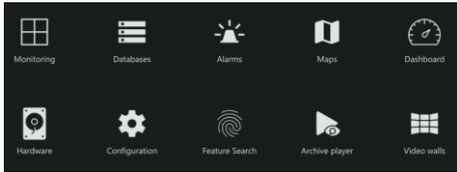


→ Click the **user icon** at the top of the screen. A menu will open.



→ Click **Sign out**. The user will be logged out and returned to the **Sign in** screen.

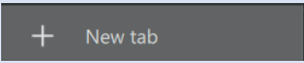
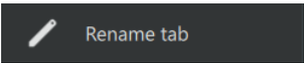
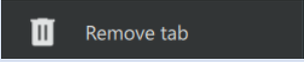
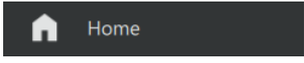
## 5.5 Home Menu Tab



Navigate Carbon by opening tabs from the home menu. Tabs remain open during a session and will be saved automatically for the next session.

→ Click a menu item and it will open as a new tab. All open tabs can be viewed along the top of the screen.

### 5.5.1 Using Tabs

<p><b>Add a new tab</b></p>  	<p>→ Right-click on a tab. A menu will appear.</p> <p>→ Click <b>New tab</b>. The Home Menu will open.</p> <p>→ Alternatively, click the <b>plus icon</b> at the top of the screen.</p>
<p><b>Rename tab</b></p> 	<p>→ Right-click on a tab. A menu will appear.</p> <p>→ Select <b>Rename tab</b> to rename the selected tab.</p>
<p><b>Remove tab</b></p> 	<p>→ Right-click on a tab. A menu will appear.</p> <p>→ Select <b>Remove tab</b> to remove the selected tab.</p>
<p><b>Return to Home Menu tab</b></p>  	<p>→ Right-click on a tab. A menu will appear.</p> <p>→ Select <b>Home</b> to return to the Home Menu in the selected tab.</p> <p>→ Alternatively, click the plus icon at the top of the screen. This will open a new <i>home menu tab</i>.</p>
<p><b>Close tab</b></p> 	<p>→ Hover the mouse over the tab label until the <b>cancel icon</b> appears. Click the cancel icon to close the tab.</p>

## 5.6 Fullscreen

To switch to a fullscreen view, press the **F11 key**. To switch out of fullscreen, press the **F11 key**.

## 5.7 Intercoms

It is possible to add an intercom to the CathexisVision NVR (2024 onward) using cameras that have audio inputs and outputs. Intercoms can then be monitored from the Carbon client interface.

When adding an intercom to the NVR, select the following NVR resources:

- A **camera** with an **audio I/O**
- A **button/input** for the call button
- A **relay output** resource (for example, a switch to control a gate)

Selecting the above resources together will create an intercom.

### 5.7.1 Add Intercom in CathexisVision

Open CathexisVision and follow the path: **Site / Open tab / Setup / Configure servers / Intercoms**

New

→

Click **New**. The **New intercom** window will open.

**New intercom**

Name

Camera Axis intercom v

**Inputs** Remove Add

**Outputs** Remove Add

OK Cancel

→ Enter a name for the new intercom.

→ Select a camera.

→ Click **Add** to select an input.

**Note:** Consult the relevant camera manufacturer’s documentation to check if further configuration is required to connect an input or output to the camera.

→ Click **Add** to select an output.

→ Click **OK** to save changes.

The intercom will be displayed in the list of intercoms in CathexisVision. It will also be available to select in the Carbon UI.

Doc Team Test
 Axis intercom
Axis intercom button
Intercom output

Before adding an intercom to a user in Carbon, that user must first be granted permission to interact with the intercom. This must be done in the Configuration tab of Carbon.

**Note:** Administrator users for sites will have access to intercom resources automatically.

**Configuration tab / Users / Right-click user name / Properties / Permissions / Intercom channels / Add channel**

### 5.7.2 Add Intercom in Carbon

Return to Carbon and log in to the NVR installation where the intercom has been added.

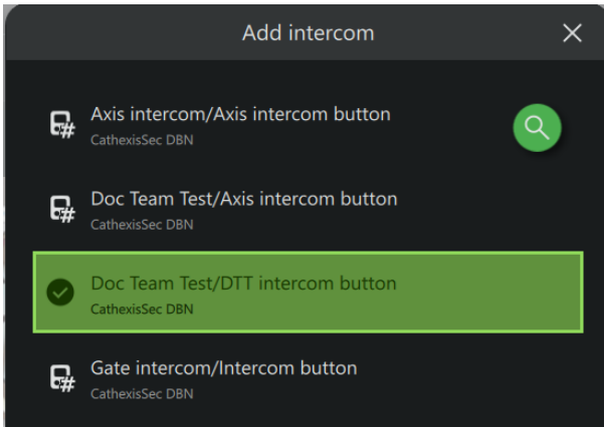
For a Carbon user to use an intercom, it is necessary to add the intercom in Carbon for that user.



→ Click the intercom icon in the top-right corner of the interface. The Active intercoms pop-up will open.

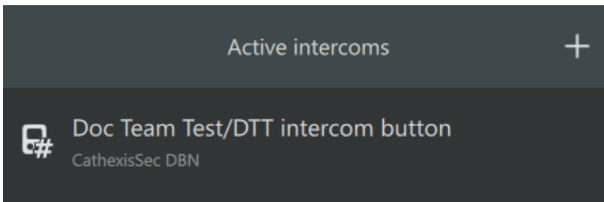


→ Click the plus icon. The **Add intercom** dialogue will open.



→ Select an intercom.

→ Click **OK** to save changes.



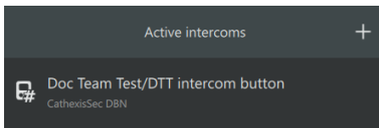
The intercom will appear in the list of active intercoms connected to the Carbon user.

### 5.7.3 Open Intercom/Make a Call in Carbon

To call the intercom:



→ Click the intercom icon in the top-right corner of the interface. The **Active intercoms** pop-up will open.



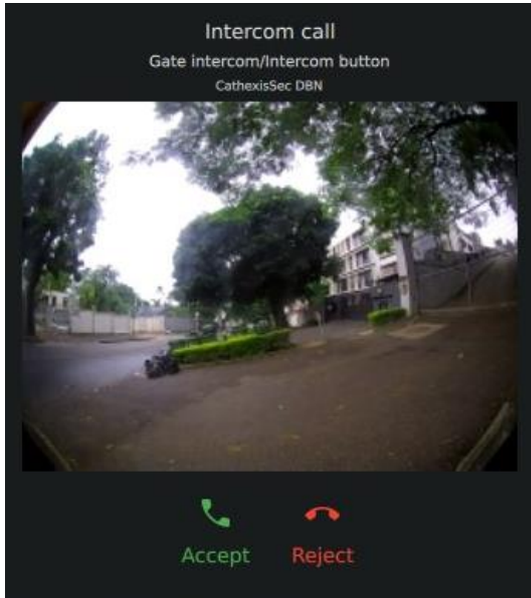
→ Double-click the intercom name. The intercom window will open and the intercom will be called.



→ Click **End call** to end the call.

### 5.7.4 Receive a Call in Carbon

Once a Carbon user has been connected to an intercom, the user will receive notifications from that intercom through the Carbon UI (when a call is received).



→ To accept the call, click **Accept**.

→ To reject the call, click **Reject**.

**Note:** Intercom previews will be displayed on incoming calls if this type of intercom notification has been set up in Carbon’s Global settings.

(Log in to Carbon / Click User / Global settings / General tab / Intercom call notification)



→ Click the intercom output button to toggle the relay output.

(For example, a relay output could be toggled to open a gate, once the operator has spoken to the individual who called the intercom.)

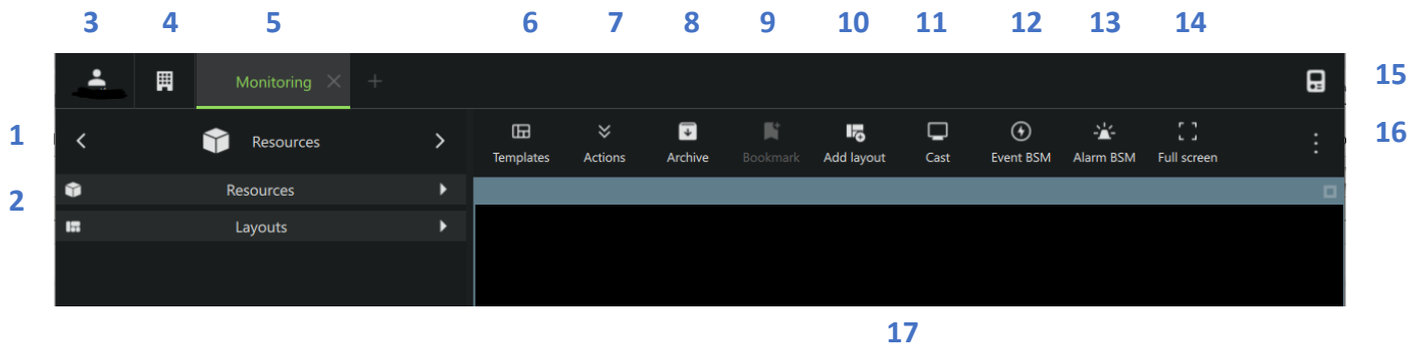
## 6. Viewing Cameras

The Monitoring tab is where cameras and resources and can be viewed, reviewed, searched, and archived.



From the home menu, click the Monitoring icon to create a new Monitoring tab.

### 6.1 Monitoring Tab at a Glance



	Description
1	Click the arrows on the left and right to move between <b>Resources</b> , <b>Bookmarks</b> , <b>Layouts</b> , and <b>Cameras with Activity</b> . Alternatively, click on the name to display a drop-down menu.
2	Click to view saved <b>layouts</b> and <b>resources</b> .
3	Click the user icon to configure Global settings, Show full screen, Sign out, or Exit Carbon.
4	Click the site/installation icon to view server details.
5	The selected tab will be highlighted in green.
6	Click to select a <b>template</b> , open the template editor, or remove a template.
7	Click to switch all feeds to live, review all live feeds, pause/resume all feeds, or clear panels.
8	Click to open the <b>Archive builder</b> .
9	Click to open <b>Bookmarks</b> .
10	Click to add a <b>layout</b> .
11	Click to send/cast a layout to a <b>monitor</b> .
12	Click to open <b>Event black screen monitor</b> .
13	Click to open <b>Alarm black screen monitor</b> .
14	Click to make the monitor panels full screen.
15	Intercom button
16	Monitoring Tab Settings Menu
17	Camera Panel Display

## 7. Uninstall

To uninstall, simply follow the uninstallation process of the operating system on which Carbon is installed.

## 8. Conclusion

**Note:** This is a brief guide to getting started with the Carbon UI client software (for single site connections).

For full instructions on setting up Carbon, consult the **Carbon Manual**. For operators using Carbon (once an administrator has set up Carbon), consult the **Carbon Operator's Guide**.

For more information on CathexisVision, consult the **CathexisVision Setup Manual**.

Manuals and technical documents can be found on the Cathexis website: <http://cathexisvideo.com/>

• <b>Carbon Suite Release Notes</b>
• <b>Carbon White Paper</b>
• <b>Carbon Operator's Guide</b>
• <b>Carbon Manual</b>
• <b>Carbon Quick Start Guide (Site)</b>
• <b>Carbon Quick Start Guide (MultiSite and Enterprise)</b>

• <b>CathexisVision MultiSite 6 Installation Guide</b>
• <b>CathexisVision Enterprise 6 Installation Guide</b>

• <b>CathexisVision Mobile 6 App-note</b>
• <b>CathexisVision Mobile 6 White Paper</b>

• <b>CathexisVision Setup Manual</b>
• <b>CathexisVision Operator's Manual</b>
• <b>CathexisVision Server Software Quick Start Guide</b>
• <b>CathexisVision Client Software Quick Start Guide</b>

For support, contact [support@cathexisvideo.com](mailto:support@cathexisvideo.com)