

# Carbon Suite

## 5.1 Release Notes





## Contents

1.	Introduction	3
	1.1 General Notices	3
2.	Features	4
3.	Modifications	5
1	Fivor	6

While Cathexis has made every effort to ensure the accuracy of this document, there is no guarantee of accuracy, neither explicit nor implied. Specifications are subject to change without notice.



### 1. Introduction

This document covers the features, modifications, and fixes made to software in the **Carbon Suite 5.1** which comprises the following products:

- CathexisVision Carbon 5.1
- CathexisVision Mobile 5.1
- CathexisVision MultiSite 5.1
- CathexisVision Enterprise 5.1

New features, modifications, and fixes affect either some or all of the products in the Carbon Suite 5.1.

The key area in each section specifies if the feature, modification, and fixe applies to all products (General) or a specific product (Carbon, Mobile, MultiSite, or Enterprise).

#### 1.1 General Notices

- 1. The Carbon User Interface is supported from CathexisVision 2022.1 onwards.
- 2. CathexisVision Mobile is supported from CathexisVision 2022.1 onwards.
- 3. Enterprise is supported from CathexisVision 2021.1 onwards; however, it is recommended to be used with CathexisVision 2023.1 and later.
- 4. CathexisVision 2023 is the first CathexisVision server version to support CathexisVision MultiSite.
- 5. Carbon 5 is required to connect to an Enterprise 5 server.



## 2. Features

	Key Area	Software Change
1	Carbon	Added an HTTP-based API that offers basic control over the Carbon User Interface.
2	Carbon	<ul> <li>Added support for the KBD3000 keyboard. The keyboard can now be used to:</li> <li>Select resources and control panels in the Monitoring tab.</li> <li>Control PTZ camera functions.</li> </ul>
3	General	Alarm monitoring has been added for Enterprise and MultiSite.
4	General	<ul> <li>Monitors have been added.</li> <li>These monitors differ from site monitors in that any monitor can simultaneously display cameras from any site connected to the Enterprise.</li> <li>A Video Wall can be created to provide a dashboard that mimics the positions of a group of monitors that are physically in close proximity. This can then be controlled.</li> </ul>



## 3. Modifications

	Key Area	Software Change
1	Carbon	Added the ability to set the watermark in an archive from the Carbon User Interface archiver.
2	Carbon	Added the following fields to the archive viewer 'about' window:
3	Mobile	Camera groups can now be used on a map. When a camera group on a map is tapped, a scrollable menu will appear, showing all the selectable cameras in the group.



## 4. Fixes

	Key Area	Software Change
1	Carbon	Fixed an issue where maximising a zoomed video panel would reset the zoom position.