





AccelEye Viewer Guide





Login:

To access our AccelEye dashboard log in to the system, with your assign credential.

For credential contact administrator*

AccelEye Solutions - Contact	ign In
Login	
User Name or Email	
Password	
Login	
Forget Password?	
Don't have any account yet? Register	

Forget Password:

Use this window for password renewal

AccelEye Solutions ~ Contact	8 Invalid credentials, try again	Sign In	Contact Contact	Sign In
) Login Arritere o foul asraadmin tweed Cogn Forget Passavord? Forget Passavord?		Forget Password	



Dashboard:

AccelEye dashboard has two high level components.

- i. Camera view
- ii. Map view

Camera View:



Map View:







Detected Map (Location):

You have the ability to view the exact locations where weapons have been detected within the AccelEye system. This feature includes a camera location indicator that displays a gun symbol when a gun is detected.

The gun detection map system is suitable for law enforcement use.









Display Settings:

AccelEye system have the flexibility you to customize display system according to your preferences.





Camera Selection for Display:

AccelEye system have the flexibility to customize camera viewing selection. Selected cameras are displayed on the dashboard according to your preferences.



The feed window displays the camera feed, while the detection pane shows detection events. In the first window, you can view the feed for one camera selection, and in the second window, you can view feeds for two camera selections simultaneously.

Aspect Ratio for Detection Display:

For enhanced flexibility, detection dashboard offers three viewing modes: 1:1, 1:2, and 1:8 ratios, allowing you to adjust the display according to your preferences.



Dashboard Camera Ratio Setting

6





Detection Alarm Configuration:

When Gun is detected in any of the feeds corresponding feed will be highlighted and alarm will sound, so that the monitoring agent can pay attention quickly and then resolve the issue. For any reason if you want to disable then you can press this icon. But we do not recommend this on monitoring session



Display Configuration:

If there are nine or more cameras, you have the option to configure two or more displays according to your preferences.





Send Alart:

Upon detecting a genuine gun violation threat, AccelEye system automatically sends a gun detection Alarm, enabling you to take immediate further action as necessary.



Event History:

You can do an investigation when an alarm and detection in the past on event history. You are thoroughly examine detection events within the system able to access comprehensive details such as event pictures, precise location information, detection type, and timestamp. This functionality equips them with the necessary tools to closely monitor and analyze detected incidents with accuracy and depth.

Event search:

AccelEye system offers advanced search functionality, allowing you to search through event names, camera names, and date-time information. Additionally, you can utilize a mapping system to pinpoint event locations, enhancing their ability to locate and analyze specific incidents with precision and efficiency.



useradmindh's Dashboard	Events and Action History				Search		
Events And History	Index	Date & Time	Event	Action	Camera#	Picture	Мар
Q Users >	1	April 29, 2024 at 10:39:03 AM	Weapon	N/A	1		•
馿 Cameras 🔸	2	April 20, 2024 at 10, 79-59 AM	Weenen	NIZA	2		
Settings >	2	April 29, 2024 at 10:56:56 AM	Detected man la		2	E	
	3	April 29, 2024 at 10:38:55 AM		ocation	2	-	•
	4	April 29, 2024 at 10:38:55 AM	Weapon	N/A	5		•
	5	April 29, 2024 at 10:38:52 AM	Detected ima	age 🏾	2	(1)	•
	6	April 29, 2024 at 10:38:49 AM	Weapon	N/A	2		•
	7	April 29, 2024 at 10:38:43 AM	Weapon	N/A	1		•
	8	April 29, 2024 at 10:38:33 AM	Weapon	N/A	5	ET 1	•
	9	April 29, 2024 at 10:38:27 AM	Weapon	N/A	2		•
	10	April 29, 2024 at 10:38:25 AM	No Event	N/A	2	-	•

When an event occurs, an image capturing the detected gun and the location of the camera where the gun was detected will be available. You can then view this picture, which shows the camera location associated with the specific event recorded in the past for gun detection.