





Monitor Company Manual





Contents

1	User	r Management	3
	1.1	Login	3
	1.2	Forget Password	3
	1.3	Reset Password	3
2	Dash	hboard	4
	2.1	Monitor Authority View	4
	2.2	Individual Institute view	4
	2.3	Map View	5
	2.3.1	1 Detected Map (Location)	6
	2.4	Display Settings	7
	24	1 Camera Selection for Display	8
	2.1.	2 Aspect Ratio for Detection Display	0. م
	2.4.2	2 Detection Alarm Configuration	.0 7
	2.4.3	Detection Alarm Configuration	./
	2.4.4	4 Display Configuration	/
	Z.4.5	5 Seria Alert	×



1

User Management

Signups are created and managed by the administrators of specific institutions. Once user has a username and password, they can use this to log in to the system.*

1.1 LOGIN

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

1.2 FORGET PASSWORD

Use this window for password renewal, if user forgot password.

O AccelEye	😣 Invalid Credentials	Sign In	© AccelEye	Sign In
	Login Vertiever Frei Versend Forgot Password?		Forgot Password	
	By continuing, you agree to Accellive's <u>Conditions of Use</u> and Philacy Notice.			

1.3 RESET PASSWORD

Use this window for password renewal, if the user want to reset password.

C AccelEye		Dashboard useradmin ~ Sign Out
⇒		Location Change Password
	Change Password	
	Type Your Old Password	
	Type New Paseword	
	Type Repeat Pasaword	







2.1 MONITOR AUTHORITY VIEW

User can see their own assigned institute display permission



2.2 INDIVIDUAL INSTITUTE CAMERA VIEW









2.3 MAP VIEW







2.3.1 Detected Map (Location)

Users 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.

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









2.4 DISPLAY SETTINGS

AccelEye system has the flexibility to customize display system according to user's preferences.





2.4.1 Camera Selection for Display

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



The feed window displays the camera feed, while the detection pane shows detection events. In the first window, the user can view the feed for first camera selected, and in the second window, user can view feeds for second camera selected simultaneously.

2.4.2 Aspect Ratio for Detection Display

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







2.4.3 Detection Alarm Configuration

When Weapon is detected in any of the feeds corresponding feed will be highlighted and alarm will go off, so that the monitoring agent can be alert and resolve the issue quickly. For any reason if the user wants to disable the alert, then press Detection Alam OFF icon.

Note: it's highly recommended not to turn off the Detection Alam notifications for monitoring.



2.4.4 Display Configuration

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

And it would be auto sliding for dashboard main image. User can use forward and backward button for forward and backward dashboard image.







2.4.5 Send Alert

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

