



AccelEye User Guide

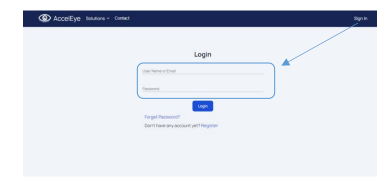


AccelEye

Login:

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

For credential contact administrator*



Forget Password:

Use this window for password renewal

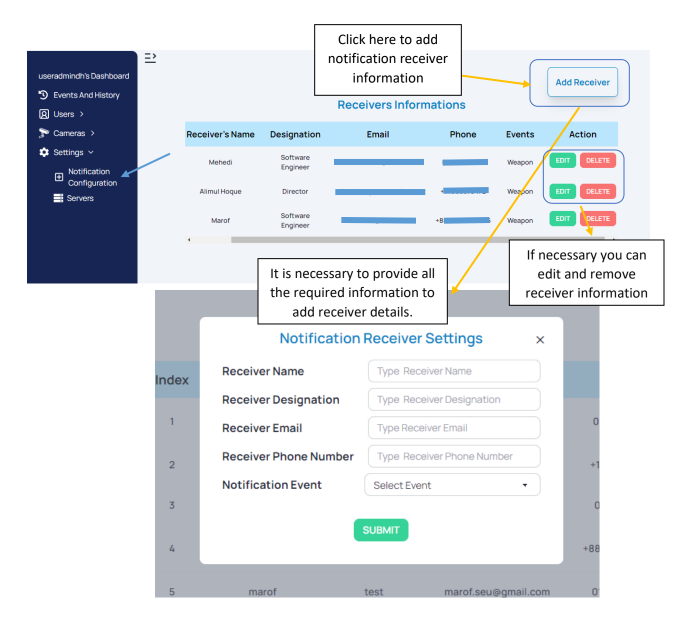


.



Add Receiver:

This feature allows you to add notification receivers, with the added functionality of editing and deleting them as needed, providing you with flexibility and control over your notification settings.





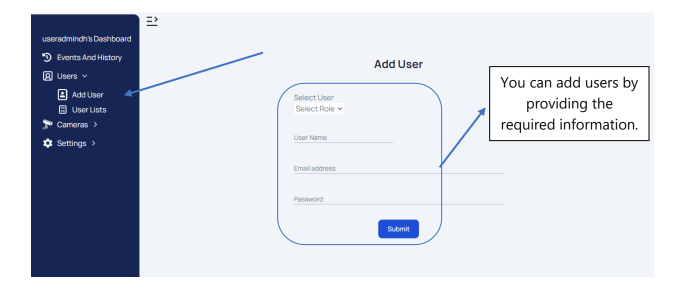
Add Server:

AccelEye offer the capability to add a camera server to accelEye system, providing enhanced functionality. Additionally, you have the option to remove the server if necessary, ensuring flexibility in managing your system resources.



Add User:

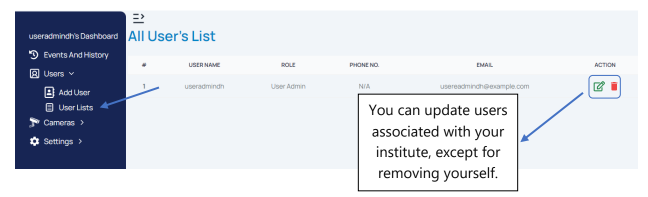
You can able to assign three distinct user roles: admin, staff, and visitor, each tailored to accommodate various activities and permissions within the system.





User List:

You have access to three distinct user lists and holds the authority to update and remove users from each list. However, they are unable to modify their own role within the system.

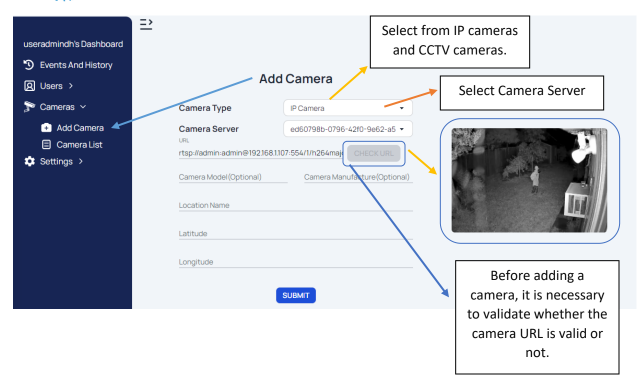


Add Camera:

Before adding a camera, you must select the camera type and camera server. AccelEye system includes a validation check to ensure the provided camera URL is valid; if the URL is invalid, you are prevented from adding the camera. Additionally, you are required to input specific details such as the camera name, model, type, latitude, and longitude during the camera addition process.

In AccelEye system, we utilize latitude and longitude coordinates for accurately tracking detected events in real-time. This enables precise geolocation-based monitoring and analysis of detected incidents across various locations.





Camera List:

You have complete access to the camera lists in your assigned institute, enabling oversight and management of all camera entries. You can update, edit, or remove cameras as necessary to maintain system integrity. Additionally, you have the flexibility to activate or deactivate cameras based on operational requirements.

