

Real-time Incident reporting

Every Incident that the guard reports through his mobile app, can be sent via email to the client (one or more recipients) to be informed about any incident (attached images, description, etc.) that has taken place to his assets.

By having enabled the **“Incident Report by Email”** field, inside the **“Clients”** tab, in the web app, the related email addresses will receive **real-time the Incident report**.



The screenshot displays a web application interface for managing clients. It features a form with various input fields and a section for login credentials. The form is titled "Clients" and includes fields for Name, Phone, Address, City, ZIP, Email, Language, Country, State, and an "Incident Report by Email" checkbox. Below the form is a section for "Login Credentials" with fields for Username, Password, and an "Enable Login" checkbox. The form is set against a dark background with a circular highlight.

Name	John Doe		
Phone	0123456789		
Address	Bradford street 3		
City	California	Language	English (for Securi... ▼
ZIP	456789	Country	United States ▼
Email	john@gmail.com	State	California ▼
<input checked="" type="checkbox"/> Incident Report by Email			
Additional Recipients	Separate Values With Comma (,)		

Login Credentials	
Username	devtests_
Password	
Enable Login	<input type="checkbox"/>