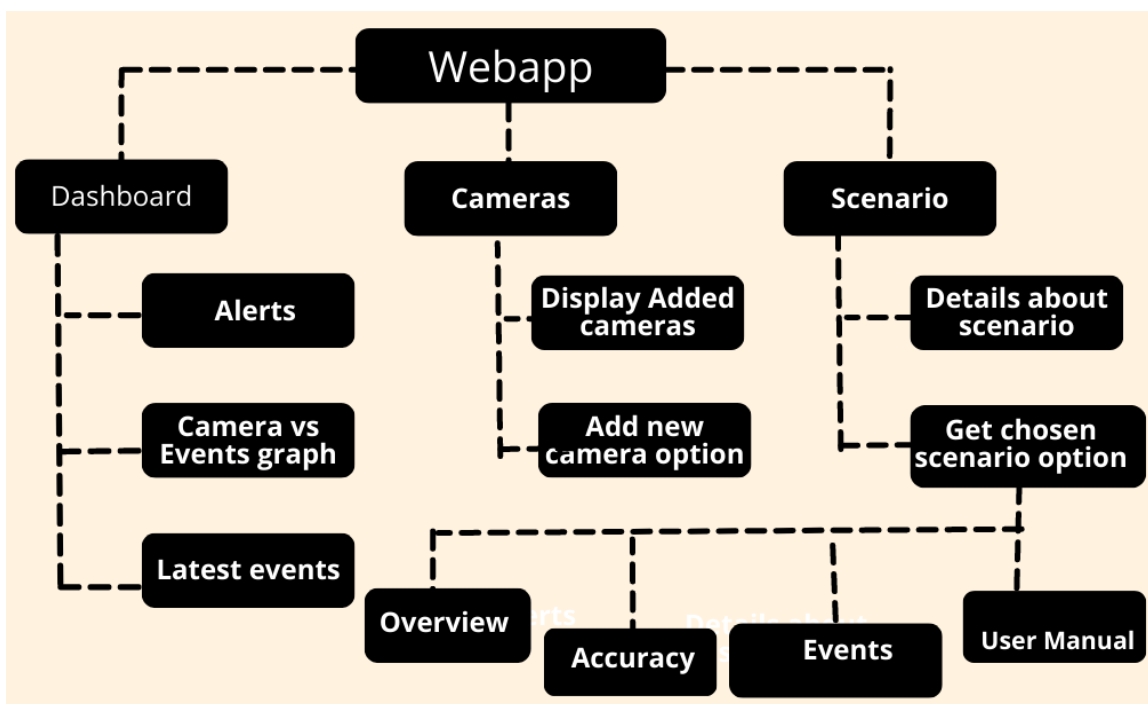


# VisionAI Web-app

VisionAI web-app is a software application that runs in a web browser. It is designed to provide a user-friendly interface and functionality that can be accessed from any device with an internet connection, without the need for installation on the device.

The web-app primarily consists of parts including Dashboard, Cameras and Scenarios as shown below:



The main screen that appears when you open web-app is:

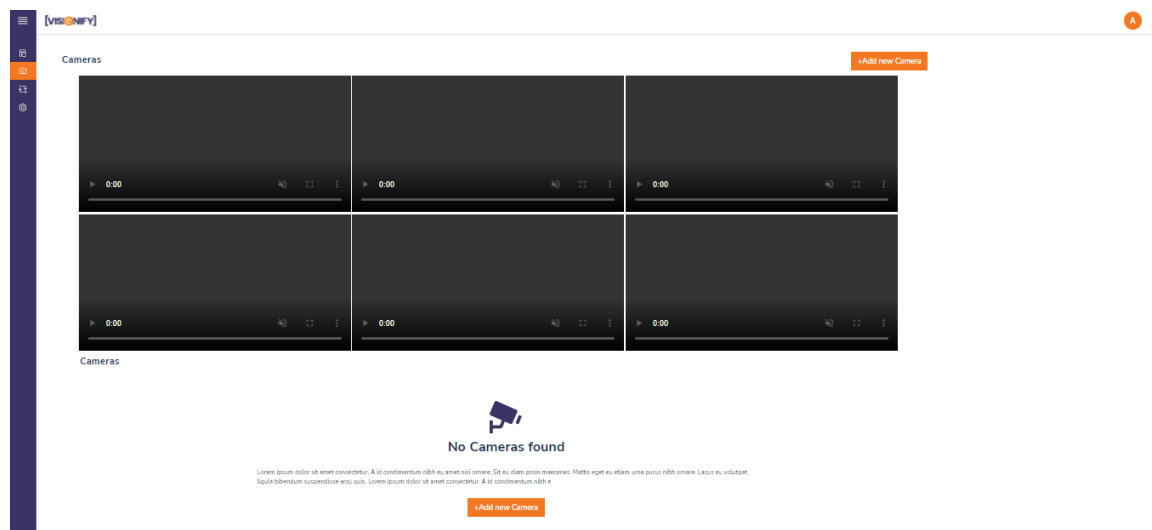


Let us see each of these parts in detail.

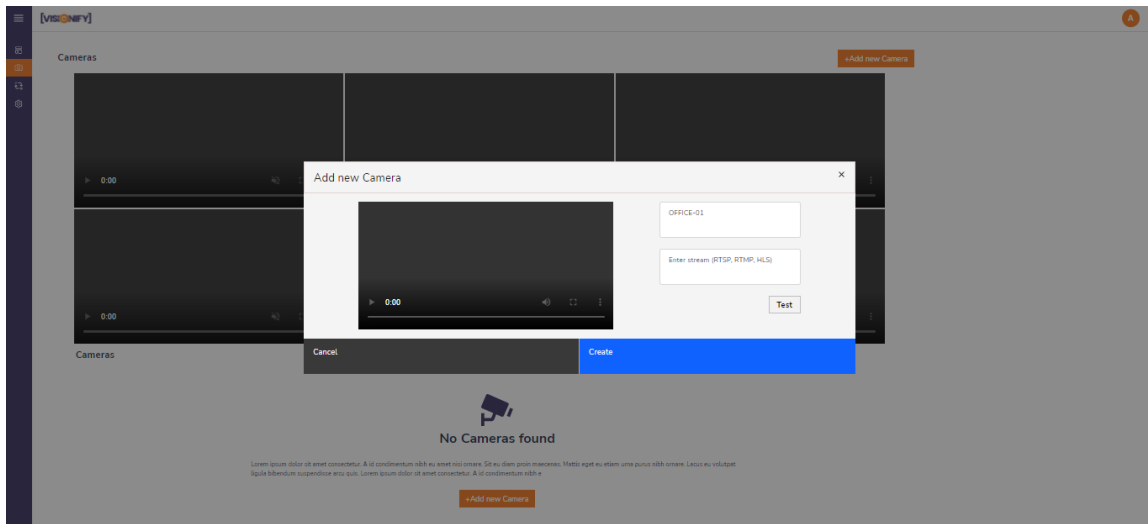
- **Dashboard:** Visionai Webapp's dashboard is a graphical user interface that displays important information about latest events in the right pane of the screen. It shows metrics such as total camera added, active camera, alerts generated on daily basis and available scenarios. It also presents a graph showing camera versus events triggered. This Dashboard's data analytics will help managers, analysts, or decision-makers quickly assess the performance and make informed decisions.



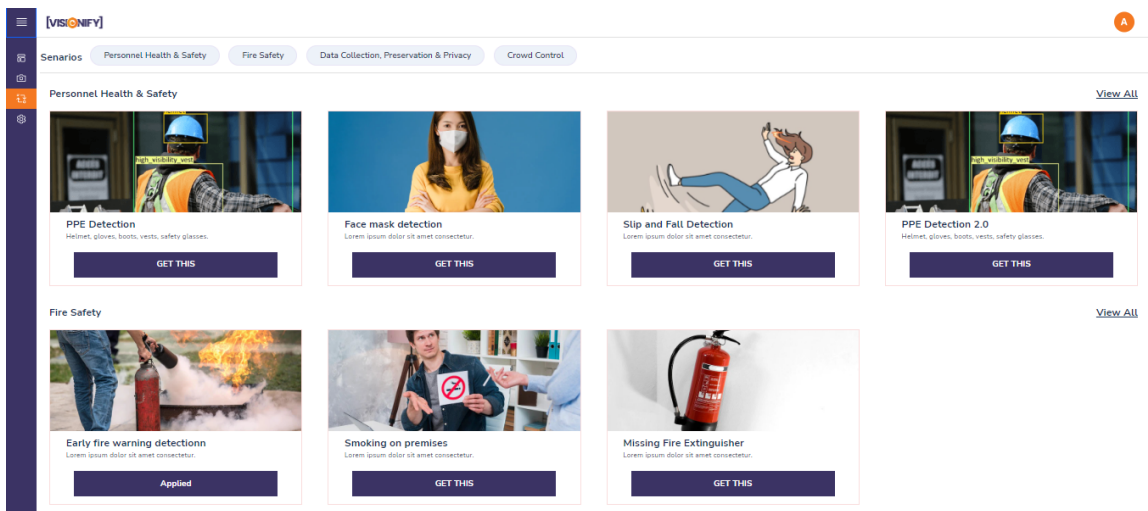
- **Cameras:** Cameras screen shows detailed information about added camera in the app.




It also has an option to add any new camera by providing its details such as:



- Scenario: Scenario page provides information about different scenarios available and added camera instance can be connect with these scenarios.



To get particular scenario in use, click on get this. It will open the following window:



## Personal Protection Equipment (PPE) detection

Use your existing security camera infrastructure to enable PPE Compliance at your facility.

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
Overview


Accuracy


Events


User Manual


Use your existing security camera infrastructure to enable PPE Compliance at your facility.

  
Helmet Detection

  
Vest Detection

  
Tools detection

  
Goggles detection

  
Mask detection

Accuracy

Model : PPE detection 2.2.1

Dataset : 250,340 images

[View Details](#) | [Customize](#)

98%

Accuracy

95%


Recall

97%

F1- Score

Here, we can find detailed information about these scenarios such as their accuracy metrics, events generated and user manual for guided instructions.

← [Scenarios](#) / Personal Protection Equipment (PPE) detection



## Personal Protection Equipment (PPE) detection

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[GET THIS](#)

Overview

Accuracy

Events

User Manual

Model : PPE detection 2.2.1

Dataset : 250,340 images

[View Details](#) | [Customize](#)

98%

Accuracy

95%

Recall


97%

F1- Score


Events

Event	Schedule	Details
Missing helmet	Immediate	This event is raised when a person is detected without a helmet.
Missing vest	Immediate	This event is raised when person is detected without a missing vest. (Configurable)
Missing goggles	Immediate	This event is raised when person is detected without a missing goggles.
Missing boots	Immediate	This event is raised when person is detected without a missing boots.
Missing Face masks	Immediate	This event is raised when person is detected without a missing face masks.
Daily Summary	Daily	A daily summary report of missed PPE events, along with image snippets.
Weekly Summary	Weekly	A weekly summary report of missed PPE events, along with image snippets.


You may also need




**Face mask detection**  
Detect face masks for preventing the spread of COVID-19  
[View Details](#)




**Occupancy Monitor**  
Observe occupancy at worker desk or job site.  
[View Details](#)



**Smoke & Fire Detection**  
Detect early fire warning signs near machinery and storage  
[View Details](#)



**Exclusion Zones**  
Implement policies for after-hours shutdowns.  
[View Details](#)



**Shipping Activity**