

FACE MASK DETECTION



HOW MASK DETECTION WORKS

- The camera with AI-based face mask detection and social distance monitoring can generate real-time alerts.
- Face mask detection feature uses visible stream from the camera combined with AI techniques to detect and generate an alert for people not wearing face masks. A user-friendly interface allows monitoring and review of alerts generated by the system.

HOW MASK DETECTION WORKS

- Face Mask Detection Platform uses Artificial Network to recognize if a user is wearing or not wearing a mask.
- If the camera captures an unrecognized face, a notification can be sent out to the administrator. Administrator then can trace the violator

OUTCOMES OF FACE MASK DETECTION

- The benefit of face mask detection is that it automates and streamlines processes by eliminating the need for an employee
- Using face mask detection technology gain valuable knowledge. It can help security professionals understand important trends