# **Fire and Smoke Detection**



Our system performs Fire and Smoke detection on CCTV/ video feeds. Our system fulfills the requirement of early-warning fire detection at lower cost, as compared to the traditional sensor based systems. If any fire and smoke event happens in the video, the system will detect its presence and do immediate reporting. The system uses latest AI/ML algorithms for video processing.





#### **Features**

- •Processes CCTV/Video feeds and report any Fire and Smoke event.
- •Key frames having fire or smokeare saved for future reference.
- •Multiple cameras processing supported in real time.
- •Uses state of the art AI/ML algorithms for video processing.
- •Web APIs available for integration to existing systems.
- •Web portal available to monitor the processed video feeds.
- •User's privacy (in camera's view) protected.

#### Target Users

Law Enforcement Agencies / Manufacturing plants & Petroleum Refineries / Shopping Malls / Public places.

### **Potential Applications**

- Commercial and Residential buildings.
- Areas prone to fire accidents.
- Streets and Public Places like, Railway station, bus station, Malls, markets, etc.



contact.hyd@cdac.in



04029564861



## प्रगत संगणन विकास केन्द्र CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

संचार एवं सचना प्रौद्योगिको मंत्रालय की वैज्ञानिक संस्था, भारत सरकार Scientific Society of the Ministry of Electronics & Information Technology, Government of India Plot No. 6 & 7, Hardware Park, Sy No. 1/1, Srisailam Highway, Pahadi Shareef Via (Keshavagiri Post), Hyderabad - 501510, Telangana (India).