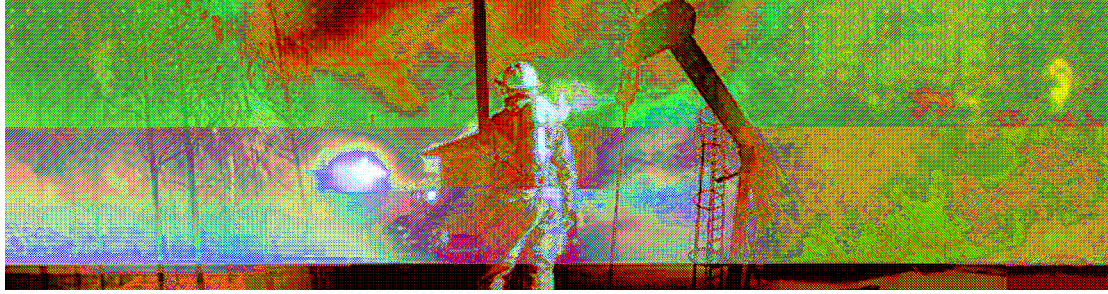


## Outdoor Fire Detection & Alarm System



### Description

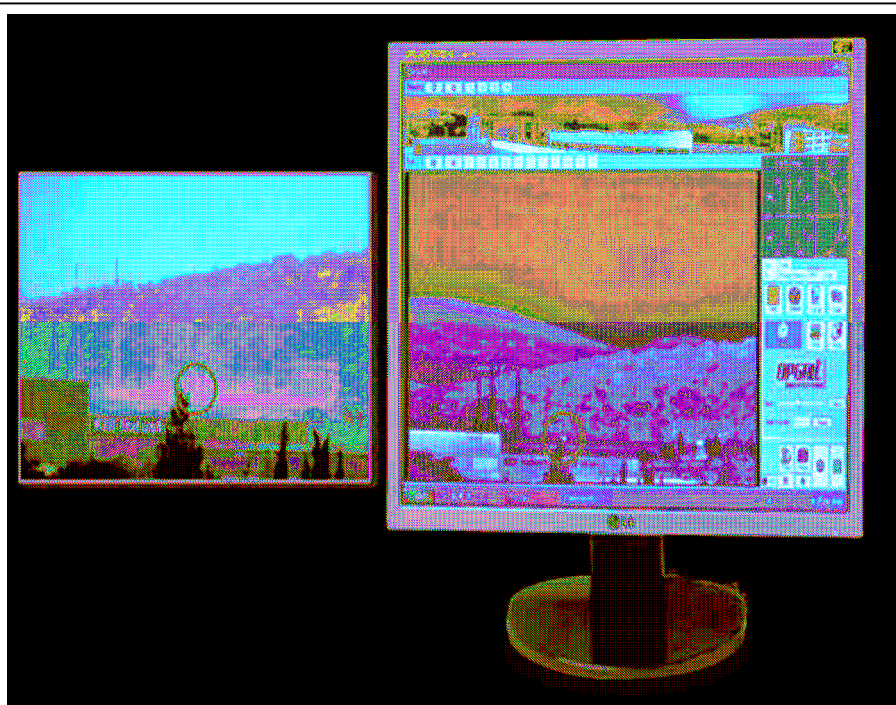
Global warming is a contributing factor to the recent worldwide phenomenon of giant fires that took hundreds of human lives and caused economic damages in the billions.



**WARNING EYE™** system, a state-of the art fire detection solution, the first of its kind. **WARNING EYE™** can monitor large areas from forests to factories, oil fields to nuclear stations, wooden structures to urban areas. With its 360-degree scan it automatically sends an alarm and real-time video whenever fire, heat, or smoke is detected in the protected area. It can identify numerous fire spots simultaneously both in short and long ranges. Fire fighters gain a vital advantage in putting out fires when they are still small with **WARNING EYE™**, the most advanced and cost-effective fire detection system in the world

### Applications

- Open wild land
- Factories
- Storage areas with flammable materials
- Wooden structures
- Oil fields
- Nuclear stations
- Waste dumps
- Urban area



### Features and Benefits

- Unique video analysis software for early detection of fires even as small as 10 cm
- Immediate, accurate detection of numerous fire spots
- Short to long range detection
- 360-degree scan
- Automatic alarm to local fire fighting control room
- Real time video imaging of fire location
- Powerful CCD zoom camera for better view orientation
- Effective and user-friendly control and command software
- Most cost effective fire detection system in the world
- Customized target scanning
- Immediate fire alarm when fire is in Field Of View (F.O.V.)
- Accurate fire positioning (GPS optional)
- Fire location through digital aerial mapping or site aerial photography