

## Thermal Cameras for Elevated Temperature Detection with Eagle Eye Cloud VMS

Some select thermal cameras have been specifically designed to detect the temperature of humans. These cameras are being deployed at entrances to buildings, businesses, theaters, retail stores and other areas where people gather. The goal is to have a reliable, contactless method of evaluating the body temperature of customers and visitors, to determine if they need additional screening and provide peace of mind. When these cameras are properly deployed, they supply a reasonable method to detect and report on elevated body temperatures.



## The Benefits of Cloud VMS for Thermal Monitoring

### Simplify Management with a Modern Solution

- Real-time alerts sent when temperature thresholds are exceeded
- Minimized contact during the screening process
- Remote access for monitoring of the premise anywhere, at anytime
- Cloud storage of video and temperature data
- Fully encrypted video and data during transmission and at rest
- Intuitive interface with granular user permissions

### Businesses Leveraging Thermal Cameras for Monitoring



Hospitals



Airports



Schools



Offices

### Eagle Eye Cloud VMS Supports Thermal Cameras from Popular Brands



**DISCLAIMER:** Eagle Eye products are not designed to diagnose Coronavirus, H1N1, SARS, or Influenza. Eagle Eye is not advertising cameras for use in the medical industry or for medical purposes. Thermal products can identify individuals in a population that display higher temperature. Thermal cameras do not find individuals experiencing Coronavirus symptoms. There is no way to thermally detect an infected individual who has a normal body temperature. Only a licensed medical professional can determine if a warm individual has a medical condition. Eagle Eye products are not sold or marketed for any medical use.