

Eyes Anywhere™ Outdoor High-Definition Mobile Sentry (CMS4HD)

The ruggedized Outdoor Mobile Sentry from CheckVideo is a complete, Cloud-based mobile intelligent video surveillance solution that enables one-stop video security in virtually any outdoor or remote location. It detects events of interest based on the presence of a person, vehicle or object then sends real-time alerts users can act upon in the event of an incident.

The CMS4HD also continuously records video 24/7 for forensic use. Live, recorded DVR and event video from any camera in the system can be viewed anytime and anywhere from the CheckVideo Web Portal.

The Outdoor Mobile Sentry can be installed anywhere cellular network coverage exists. No other infrastructure is required on site other than power.

Benefits:

- Helps stop crime in progress by using video analytics to detect people, vehicles, loitering or unauthorized entry.
- Manage every camera in the system for a fraction of the personnel cost.
- Spot cover trouble areas and easily enable video monitoring in outdoor areas that lack existing infrastructure.
- Enhance personnel effectiveness by sending instant video alerts to smartphones or email to ensure priority response.
- Expand the perimeter to allow monitoring of outdoor and remote areas where PIR and other sensors are ineffective





How It Works

- Install CMS4HD on site and add power.
- Connect up to 4 CheckVideo HD cameras.
 Cameras will instantly begin recording 24/7
- Log on to the CheckVideo Web Portal from any web browser to configure and manage all cameras across multiple locations.
- 4 Determine when and where real-time alert clips are sent to user or responders.
- Cameras detect people and/or vehicle activity and video alerts are instantly sent via email and/or smartphone.
- Wiew live, event and 24/7 recorded video on the CheckVideo Web Portal at anytime, from anywhere.
- 7 View live and play back video from an iOS or Android™ device.
- 8 Using the industry's only video search engine, find relevant events in seconds instead of hours.





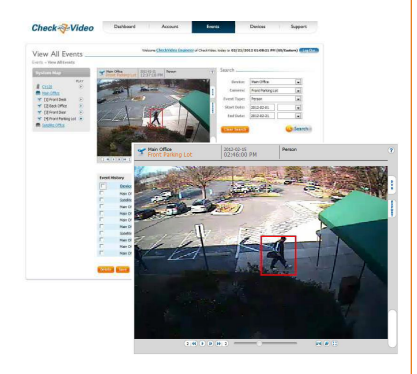
Applications

- Parking Lots
- Construction Sites
- Warehouses and Storage Depots
- Utilities
- Critical Infrastructure
- Schools
- Municipalities
- Oil and Gas

Included Components

CheckVideo Software Services

The CheckVideo Web Portal allows remote system configuration and management. It provides 7-day Cloud backup of all events of interest, providing easy access from anywhere. There is no loss of relevant clips in case of tampering at the site. Notifications are instantly pushed to the user and/or to a central monitoring station.





Ruggedized Enclosure

The weatherproof ruggedized enclosure includes cellular communication ability, power supply and battery backup. It includes a power supply for up to four cameras and networking equipment to connect them to the cellular network. The enclosure also includes a main power block for the distribution of power to the enclosure and cameras.

Optional

- IR Bullet or other outdoor rated cameras
- Solar powered CMS4HD
- Pole mount with steel cables
- High gain external antenna kit





Ruggedized Enclosure

Fiberglass reinforced polyester **Enclosure Material**

14.0 x 12.0 x 7.0 inches Dimensions

0.10 inch (2.5 mm) thick anodized aluminum Mounting Plate Material

12.7 x 10.8 inches Mounting Plate Dimensions

be mounted on wall or 3 - 4 inch (7.6 -10.2 cm)

diameter pole

Cable Feed 3/4", 1/2" cable conduit connector

Ratings* NEMA Type 4, 4X / IP 66 weatherproof, UL 94-5V

Wireless modem with high gain antenna; minimum Network

operating signal strength greater than - 94 dBm

Power 120V AC, with short term battery backup

Cameras (up to 4 supported)

Image Sensor 1/2.7" Progressive Scan CMOS

1080p (1920x1080) Resolution

WCIF (432x240)

Illumination Color: 0.3 lux (Sense Up Off)

B/W: 0.001 lux (Sense Up On),

0 lux (IR On) (50 IRE) IR compatible

-35°C to 50° C (-31°F to -122°F) for CV136 camera Operating

IP 66 weatherproof rating Conditions

FCC Part 15, Class B, RoHS6, TUV (US & Canada),

Regulatory Approvals CE

Single BNC NTSC/PAL for CV136 camera

Video Output

Built-in SD card records up to 7 days in HD and up

Video Recording to 21 days in SD

1 dry contact relay inputs for alarm Contact I/O

activation for CV136 camera

1 dry contact relay outputs (0.5 A

maximum) for CV136 camera

Software Services

Video Analytics Calibration-free,

auto-adapting analytics Event Types: Person, vehicle,

intelligent

object motion, external sensor trigger Schedule (hourly, daily and weekly)

Zones Loiterina

Unauthorized entry

H.264; 10 fps Video Format

Alert Formats SMS, JPG

(image), MP4 (video), SMTP

Web Portal Viewing

Options

Live streaming

DVR

Stored alarm clips

Browser Requirements Microsoft® Internet Explorer® version 11

Mozilla® Firefox® version 33.1 Adobe® Flash® Player 15 Google

Chrome™ 38

Contact Us

888.984.3347 info@checkvideo.com www.checkvideo.com

© 2014 CheckVideo, LLC. CheckVideo is a registered trademark of CheckVideo,

LLC. All other trademarks are the property of their respective owners. All rights

reserved. Data is subject to change without notice. CMS4HDBJN01

*Enclosure ports (cable conduit connector and N-type holes for lighting protectors or connectors) must be properly sealed to maintain NEMA Type 4, 4X / IP66 rating.

**Requires licensed electrical contractor to wire prime power.