- Two way Audio challenge
- Alarm tone options
- Enhanced search tools
- Bulk archiving + subscription support

NEW
v3.2
with enhanced features and two-way audio

The worlds most versatile cloud alarm and monitoring platform.

New features in webeyecms v3.2

- Two way audio
- New top bar with enhanced management including:
  - Quick search for Groups, Sites, Users
  - Alarm list count on every page
- Alarm tone options
- Archived sites have been revived
- Bulk management:
  - Select sites using control click
  - Move Sites
  - Subscribe/Unsubscribe
  - Archive/Unarchive
- Clearer messaging

Something to shout about!

With webeyecms v3.2 you can now voice challenge an intruder on site directly through the new two way audio function. It will turn your system into an auditory deterrent. You’ll be able to let intruders know guards or the police are approaching or you could just listen in before making the right decision.

Enhanced monitoring provision for Installers, Guarding Companies, Asset Management, Monitoring Stations or any security professionals.

webeyecms is a low cost solution to meet the increasing demands faced by the security industry. The technology within webeyecms can handle a vast amount of data to quickly manage and deliver credible information from your security systems that is vital to maintain a successful business.

webeyecms is an easy to use system that puts the power into your hands because we believe as professionals, you are the best qualified to control your security ‘estate’.

Contact us
+44 (0)115 714 9990
+1 863 588 3757
email sales@webeyecms.com

www.webeyecms.com
Once an intrusion has triggered your system webeyecms will deliver an alarm notification and a video clip to the right people within seconds

Various scenarios when using audio in webeyecms

**AUDIO CHALLENGE**
- Speak to an intruder on site
- Relay important information/warning

---

**NVR with Powered Speaker**
- Ensure the speaker is powered
- Ensure the speaker input has an RCA connector – use an adaptor if necessary
- Connect the speaker input to the NVR Audio Out port

**NVR with Unpowered Speaker + Amplifier**
- Connect the amplifier Audio In port to the NVR Audio Out port – Use stereo to mono adaptors if necessary
- Connect the speaker L and R connectors to the amplifier – Use RCA adaptors if necessary

---

**Camera with Powered Speaker**
- Ensure the speaker is powered
- Ensure the speaker input has an RCA connector – use an adaptor if necessary
- Connect the speaker input to the Camera Audio Out port – Use an RCA adaptor if necessary

**NVR with Unpowered Speaker + Amplifier**
- Connect the amplifier Audio In port to the camera Audio Out port – Use stereo to mono adaptors and RCA adaptors if necessary
- Connect the speaker L and R connectors to the amplifier – Use RCA adaptors if necessary
COVERT- LISTEN ONLY

- Listen to any noise/speech from around the NVR/Cameras
- Intruder will be unaware they are being recorded

NVR with Powered Microphone
- Ensure the microphone is powered
- Connect the microphone audio out port to the NVR audio in port - use an adaptor if necessary

Camera with Powered Microphone
- Ensure the microphone is powered
- Connect the microphone audio out port to the camera audio in port - use an adaptor if necessary

NVR with Unpowered Microphone + Pre-amp
- Connect the microphone to the pre-amp
- Connect the pre-amp Audio Out port to the NVR Audio In port – Use a stereo to mono adaptor if necessary

Camera with Unpowered Microphone + Pre-amp
- Connect the microphone to the pre-amp
- Connect the pre-amp Audio Out port to the Camera Audio In port – Use a stereo to mono adaptor and additional converters if necessary

Camera with built in Microphone
- No wiring necessary
TWO-WAY CHALLENGE

- Speak to an intruder on site
- Relay important information/warning
- Listen to any noise/speech from around the NVR/Cameras

**NVR with Powered Microphone and Powered Speaker**
- Ensure the microphone and speaker are both powered
- Ensure the microphone audio out and speaker audio in ports have RCA connectors - use adaptors if necessary
- Connect the microphone audio out port to the NVR audio in port
- Connect the speaker audio in port the the NVR audio out port

**NVR with Unpowered Microphone + Pre-amp and Unpowered Speaker + Amplifier**
- Connect the microphone to the preamp
- Connect the speaker to the amp
- Connect the preamp audio out port to the NVR audio in port
- Connect the amp audio in port the the NVR audio out port

**Camera with Powered Microphone and Powered Speaker**
- Ensure the microphone and speaker are both powered
- Connect the microphone audio out port to the camera audio in port - use an adaptor if necessary
- Connect the speaker audio in port the the camera audio out port - use an adaptor if necessary

**Camera with Unpowered Microphone + Pre-amp and Unpowered Speaker + Amplifier**
- Connect the microphone to the preamp
- Connect the speaker to the amp
- Connect the preamp audio out port to the camera audio in port - use an adaptor if necessary
- Connect the amp audio in port the the camera audio out port - use an adaptor if necessary