



### Background

IoT, or the Internet of Things, is the concept of linking devices together. HDCVI-IoT is an IoT infrastructure based on HDCVI technology. It offers a comprehensive ecosystem linking conventional HD-over-Coax video and audio data with sensor info such as temperature, humidity, and alarms from multiple wireless alarm devices. This enables users to receive warnings of potential risks linked with v visual evidence, allowing them to secure personnel and property across all dimensions. The development of IoT solutions is an important milestone in the surveillance industry and HDCVI 4.0 has been developed to boost systems to the forefront of this exciting revolution.

#### ple HDCVI-IoT system diagram:





Cameras

Recorder

### HDCVI Infrastructure

Reuse existing analog infrastructure while retaining all advantages of an HDCVI video surveillance system.

- Protect your investment through seamless upgrade across existing analog infrastructure.
- Plug & Play devices reduce labor costs. HDCVI long distance transmission capabilities

allow flexible deployment.

protection.

 Transmission over coaxial media ensures high levels of information security and privacy

### Sensor Integration

Tight integration of HDCVI cameras with diverse array of sensors enables HDCVI-IoT to perceive and judge.

Temperature and Humidity Camera



Gateway Camera



### MotionEye Camera



### Temperature and Humidity Camera

- Video with real-time environmental info overlay enhances data collection efficiency.
- Senses sudden environmental changes to provide early warnings.
- High detection precision for reliable temperature and humidity monitoring.

### Gateway Camera

- Access up to 32 wireless alarm devices, including smoke detectors, water leakage detectors, door contacts, panic buttons, sirens, etc.
- HDCVI video monitoring provides visual records for triggered alarms.
- Supports 433MHz/868MHz/915MHz wireless frequencies in accordance with Dahua Airfly protocol, facilitating system integration.
- Up to 100m range for integrated devices, covering large monitoring area.

### MotionEye Camera

- Motion detection & PIR combine with up to 4MP video to provide intrusion detection with visual alarm verification.
- Consistent PIR detection range and camera field of view ensure detection accuracy.
- Accurate and reliable intrusion alarm saves storage space during motion detection
- triggered recording.





HDCVI-4K for superior video capture with up to 8MP resolution



HDCVI-AI for transferring HDCVI-video

into searchable structured data

(Artificial Intelligence based

on deep learning)

## HDCVI 4.0 OT

HDCVI-IoT for integrated multi-dimensional sensing (Internet of Things)

• • • Applications • •

# HDCVI 4.0 AI

### IoT Management

The IoT XVR presents a brand-new concise and user-friendly GUI. It provides specific management module for IoT features including data reports and alarm threshold settings.

Platform/App





### Intelligent Agricultural

HDCVI-IoT enhances the production efficiency of agricultural applications. Rather than through manual labor, HDCVI IoT systems overlay temperature & humidity info onto video and can output data reports. Once environmental parameters exceed a set threshold, the system can sound an alarm and even trigger lights, air conditioning, water nozzles, and other regulators.

### Intelligent Warehouse

With HDCVI-IoT, a climate-controlled warehouse is able to prevent theft while monitoring storage conditions. Security personnel are automatically alerted about events such as an intrusion, and all alerts are accompanied with video for verification. Warehouses already equipped with analog systems can be easily upgraded to HDCVI-IoT at little cost.



### **SMB** Solutions

HDCVI-IoT provides a comprehensive surveillance system for SMB solutions such as stores and offices, or for home use. An HDCVI gateway camera connects to various wireless alarm devices such as smoke detectors or door contacts, enabling instant video verification of alarm events.

### **RECOMMENDED MODELS**



### ENABLING A SAFER SOCIETY AND SMARTER LIVING

Dahua Mexico Tel: +52 55 67231936 Email: sales.mx@global.dahuatech.com

**Dahua Brazil** Tel: +55 11 32511871 Email: comercial.br@global.dahuatech.com

Dahua Thailand Tel: +66 29382674 Email: info.th@global.dahuatech.com hr.th@global.dahuatech.com

Dahua S.Korea Tel: +82 7081618889 Email: DH-KOREA@global.dahuatech.com

Dahua Singapore Tel: +65 65380952 Email: info.sg@global.dahuatech.com

Dahua Turkey Email: sales.tr@global.dahuatech.com

Dahua Indonesia Email: support.id@global.dahuatech.com sales.id@global.dahuatech.com **Dahua Malaysia** Tel: +60376620731 Email: sales.mas@global.dahuatech.com

Dahua India Tel: +91 1244569100 Email: sales.india@global.dahuatech.com

**Dahua Russia** Tel: +7 (499) 682-60-00 Email: info@global.dahuatech.com

Dahua Kazakhstan Tel: +7 727 3110838

Dahua UK Tel: +44(0)1628 673 667 Email: sales.UK@global.dahuatech.com

Dahua Europe Tel: +31 797999696

Dahua France Email: sales.france@global.dahuatech.com **Dahua Iberia** Tel: +34 917649862 Email: sales.iberia@global.dahuatech.com

Dahua Italy Tel: +39 3703446609 Email: sales.italy@global.dahuatech.com

Dahua Germany Email: sales.de@global.dahuatech.com

Dahua CEE & Nordic Tel: +48 223957400 Email: biuro.pl@global.dahuatech.com

Dahua S. Africa Email: Dahua.sa@global.dahuatech.com

Dahua Australia Tel: +61 299285200 Email: sales.oc@global.dahuatech.com

Dahua Middle East Tel: +971 48815300 Email: sales.me@global.dahuatech.com

\* Design and specifications are subject to change without notice.



DAHUA TECHNOLOGY

No.1199 Bin'an Road, Binjiang District, Hangzhou, China. 310053 Tel: +86-571-87688883 Fax: +86-571-87688815 Email: overseas@dahuatech.com www.dahuasecurity.com

HDCVI 4.0-IoT, Feb 2018

