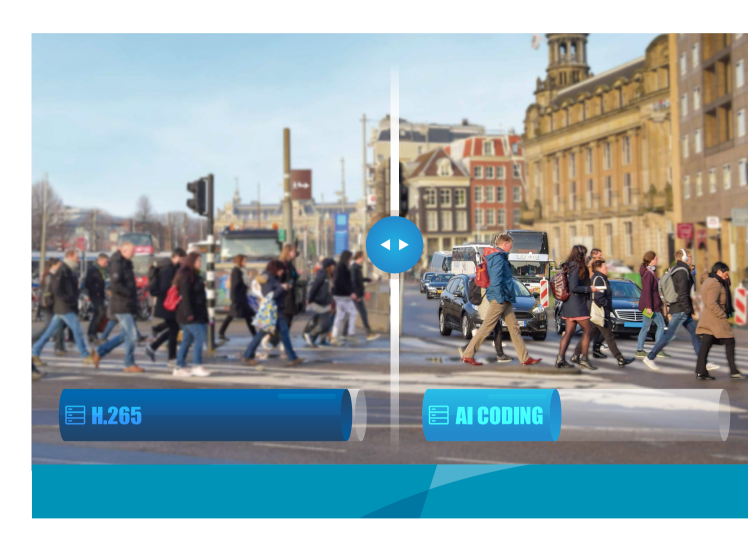


Clearer Target, Lower Bitrate

Al Coding saves 50% bandwidth and storage costs



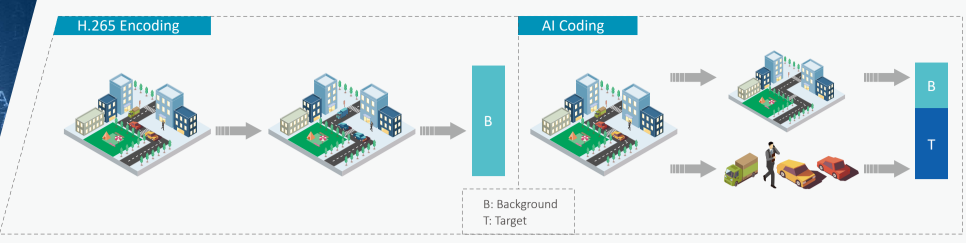






What is Al Coding?

As video moves toward high definition, how to save storage costs while maintaining image quality has become one of the users' concerns. Dahua Al Coding puts emphasis on F 2 human and vehicle while encoding, ensuring the target image quality while saving 50% bandwidth and storage B costs compared with H.265.



With same low bit rate, AI Coding gives bit rate allocation priority to human and vehicle, effectively improving key target details.

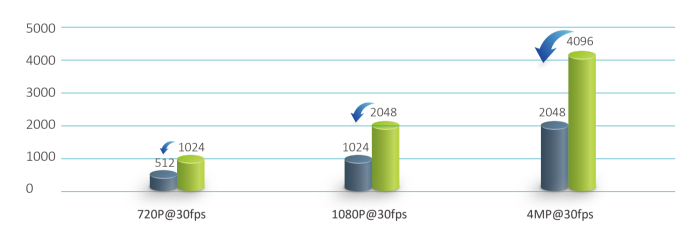
Product Features

Cost-saving

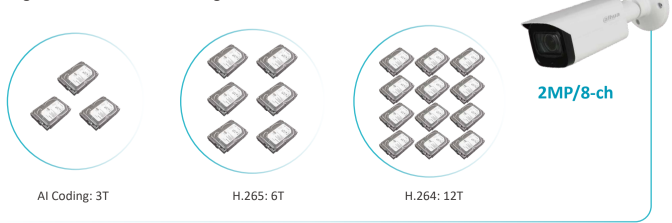
Saves 50% of bandwidth and storage space!



Kbps



Storage for 1 month of video footage



Compatible

Through CBR (Constant Bit Rate), AI Coding does not lose its decoding compatibility when integrated with 3rd party players or platforms.



Stable

Al Coding based on CBR requires fixed bandwidth construction, ensuring system stability.



VBR (Variable Bit Rate) has high burstiness, which makes it difficult to calculate the required bandwidth.



Makes it easy to deploy bandwidth and improves bandwidth utilization.

Solutions and Products

Highlights:

- Saves more than 50% bandwidth and storage costs compared with H.265 while maintaining valuable target image details.
- Allows video decoding by Dahua or 3rd party platforms with full compatibility.
- Eliminates users' worries regarding sudden changes in bitstream.



Normal HDCVI Camera

Application Scenarios









Warehouse Casino Shopping Mall Museum

Products Series



XVR5000-I2 Series

5M-N/1080P

- Up to all channel AI Coding
- Up to all channel SMD Plus
- Up to 2 channel video stream Perimeter Protection
- Up to 2 channel video stream Face Recognition
- Up to all channel 5MP/4MP/1080P camera input
- Support all channel 5M-N@10fps/ 4M-N@15fps/1080P@15fps encoding



XVR5000-4KL-I2 Series

4K-N/5MP

- Up to all channel AI Coding
- Up to all channel SMD Plus
- Up to 2 channel video stream Perimeter Protection
- Up to 2 channel video stream Face Recognition
- Up to all channel 4K camera input and 4K-N@30fps/4K@ 15fps preview
- Support all channel 4K-N@15fps or 4K@7fps encoding



XVR7000-4K-I2 Series

4K

- Up to all channel AI Coding
- Up to all channel SMD Plus
- Up to 2 channel video stream Perimeter Protection
- Up to 2 channel video stream Face Recognition
- Up to all channel 4K camera input and 4K@30fps preview
- Support all channel 4K@15fps encoding



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



^{*} Design and specifications are subject to change without notice.