

Product Overview

Ahera Hybrid Central Monitor Station (HCMS) which is a Web-based Management System; the users can be easy manage multi-type video devices through this system. When the user needs to view all these video devices such as NVR, DVR, Video Server, and IP Camera, etc). The user can view by group, by map, by full screen or view by random choose IP/ analogue cameras. Viewing via these methods can let users are using the easy way to watch the real-time video image. This system also can easy integrate the access control system as modularizes design (CMS3000). Otherwise, in application side, the security center operator can easily play back each video device recording images. Therefore, Ahera Hybrid CMS application will help person can easily handle over many kind of video devices at the same time and any where.



CM2000/CM3000

Features

Model	CM2000 Standard	CM3000 Advanced (*)
IP Cameras Support	50 – 2000 Licenses	Up to 2500 Licenses
Screen Division	1/4/9/8/16	1/4/8/9/16/32/64 or extendable
Live View	Device / Randonme-Map / Full Screen / Group view	
Audio Support	Yes (Admin /User/ Group)	Yes (Admin /User/ Group)
Alarm	Yes	Yes
PTZ Support	Yes	Yes
Playback	Yes	Yes
Recording Software	Securview / Ultraview	Securview / Ultraview
E-MAP	2 Levels	2 Levels
Accounts	Yes	Yes
Model Searching	Yes	Yes
Report	Yes	Yes
Event Status		Yes
Event Handling		Yes
e-notification		Yes
ePatrol (Snapshot)		Yes
Keypro	Yes	Yes
Languages	English / Traditional Chinese / Simple Chinese	
Database	Microsoft Access	Microsoft SQL

Support Hybrid Video Devices

- * Hybrid video devices (NVR, DVR, Video Server, IP Camera, etc.) management
- * Support up to 2,000 or more/O devices management
- * System can be extended to support existed video device and new device models
- * Group video camera and e-Map camera location and direction
- * Supports many brands as Axis, Vivotek, D-Link, or more extendable

Support IP CAM and NVR Storage

- * Supports IP Camera and Video server remote storage
- * Supports NVR and DVR remote storage
- * Supports on-line remote playback and play the downloaded recording file

IP Base Surveillance

- * Supports IP Camera and Video server remote storage
- * Supports NVR and DVR remote storage
- * Supports on-line remote playback and play the downloaded recording file

Requirement Recommendation

- * Operation System: Microsoft Windows 2000 / XPP/ 2003 server (R1)/ Vista with IIS 6.0 or later version
- * CPU: Intel Core 2 Duo 2.4 GHz or above (Core 2 P4 3.x GHz recommend)
- * Memory: Memory: 1G or above (2G recommend)
- * VGA Card: AGP(4X) VGA card with 32MB of display memory or compatible cards recommend
- * Microsoft DirectX 9.0c. or above version inside recommend

Package Content

- * CD (with electric User's Manual, Installation Guide)
- * USB Dongle (Keypro)