

NUUO CMS

SOPHISTICATED • RESPONSIVE • UNIFIED



The Best Way to Manage Your NUUO Products

Centralized Management

Instant Alarm Response

Intuitive Operation

The Smart Way to Unify Your NUUO Products

NUUO CMS unifies all your products under one easy, clear management console. This is the perfect solution to manage large scale installations and the ideal way to manage alarms. Easily schedule backups, edit alarms, and monitor all locations under one central interface.

Feature Highlights

Centralized Server Management

- Supports over 1,000 cameras, I/O, POS, LPR and access control devices from multiple servers
- Detailed event management and report system
- Support advanced & embedded video analytics
- Generic dewarp (fisheve)
- 4 levels of alarm priorities
- Emergency recording to central control room
- Advanced data-mining and event search tool
- Built-in remote desktop tool
- Support Windows Active Directory
- · Users and user groups with independent privileges
- Schedule profile (User, Event)
- Auto backup
- Two-way audio for all Mainconsole family product
- Supports camera multi-stream (with NUUO Mainconsole V5.0 or above)

Centralized Matrix Wall

- Unlimited Matrix Wall stations
- Display up to 64 channels per Matrix Wall monitor
- Matrix Wall control panel
- Simple drag and drop operation
- View tour and alarm tour, grid tour
- PTZ support

Centralized E-Map

- Unlimited layers
- Direct control of camera and I/O devices from all Mainconsole Family recorders
- E-Map popup window for alarm, live view and playback
- Remote video backup and export
- Instant playback and event playback
- Joystick and keyboard support

Intuitive Operation



Centralized

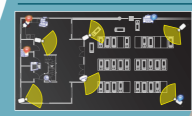
Backup

NUUO CMS interface has been designed to be intuitive and efficient. Quickly find and access all the essential system functions that matters to you. Uncluttered interface and layout means you can spend less time micro-managing and more time on other critical issues.

One Stop Total Management

Managing backups no longer have to be a daunting task. NUUO CMS can centrally manage all your remote backups. You can even specify back up periods and assign remote backup locations.

Central Alarm Management



An indispensable tool in central monitoring and event managements, NUUO CMS alarm system supports a number of essential 3rd party functions and integrates them flawlessly. POS, LPR, and Access Control alarms are all supported. NUUO CMS alarm

management also features a centralized interface so you can efficiently monitors all alarms under one unified system.



























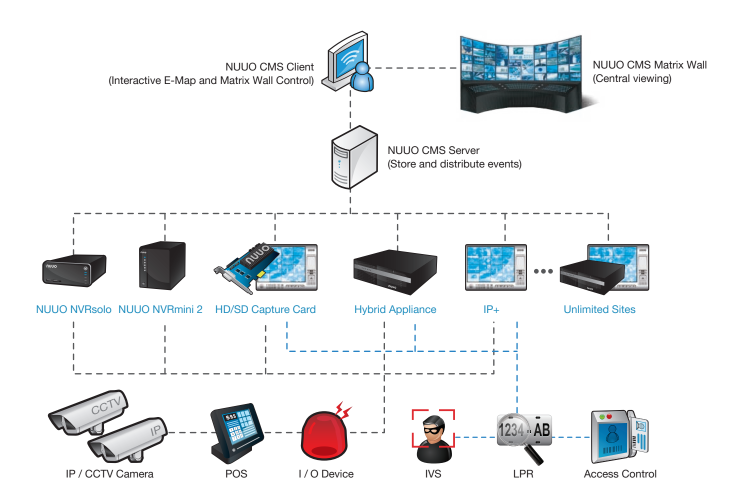
NUUO CMS Keeps Airport Free From Theft

Thousands of travelers pass through airports every day, managing such a highly complex area requires a flexible and efficient surveillance system that scales well, has a highly customizable alarm system, and efficiently runs backups. In our Italian client's case, they deployed NUUO Mainconsole hybrid solution along with NUUO CMS to centrally monitor all the cameras from video matrix and oversee alarm events with E-map alarm response system. Adopt CMS to manage your large scale projects and experience the same benefits starting now.



License Type

Model Name	Description	License
NCS-BASE	NUUO CMS Base license	Base includes 48 cameras + 8 I/O licenses
NCS-CN-CAM	Central Management System Connection - Camera	1 license of camera
NCS-CN-IO	Central Management System Connection - I/O	1 license of I/O connection
NCS-CN-POS	Central Management System Connection - POS	1 license per register
NCS-CN-LRP	Central Management System Connection - LRP	1 license per lane
NCS-CN-AC	Central Management System Connection - Access Control	1 license per door
NCS-CN-IVS	Central Management System Connection - IVS	1 license of IVS



About NUUO

Founded in 2004, NUUO Inc. is one of the leading global surveillance solution providers known for its reliability, prompt service and innovative spirit. NUUO's VMS and NVR solutions offer comprehensive recording, monitoring, and seamless 3rd party solution integration for IP and analog cameras.