

NVRmini-NAS-based NVR standalone

Advantages

Open Platform

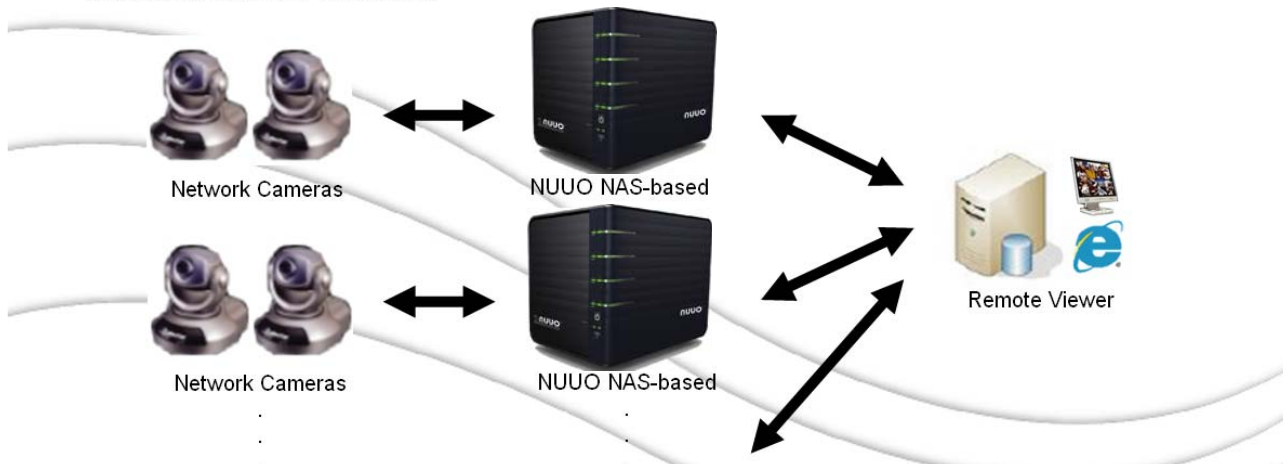


Linux Based
Multiple Server Supports
Surveillance without PC Turning on
Graphical User-Friendly Interface
Compatible with NUUO CMS

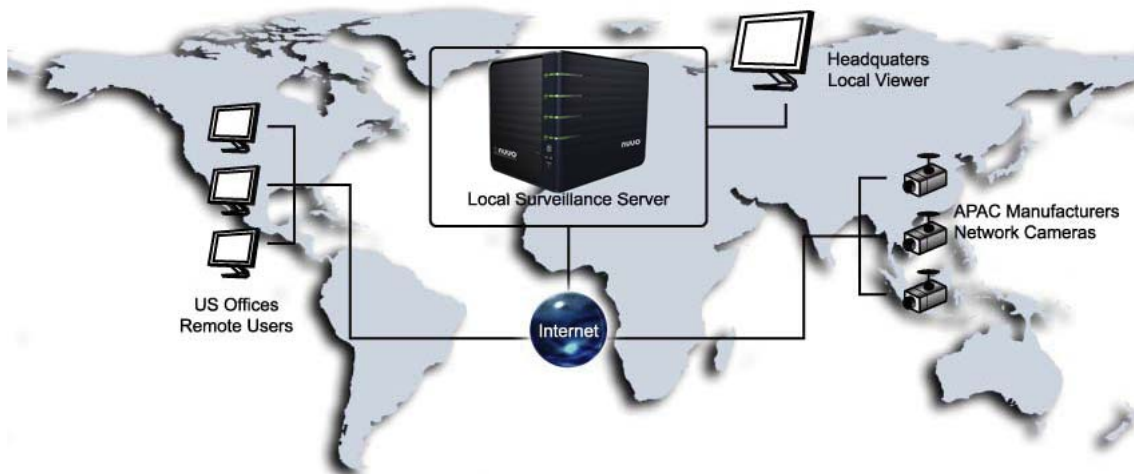
System Diagram



NVR NAS-based Solution



System Implanted



System Specifications

NVR NAS-Based Specifications		
Model	NV2040	NV4080
Recording Cameras	4	8
Video		
IP Camera Brand Support	Axis, D-Link, Level One, Linsys, Panasonic, Sony, Vivotek, Zavio, and more...	
Compression Format	MPEG-4; M-JPEG (depend on IP camera)	
Video Setting	Resolution, quality, frame rate	
Recording		
Recording Performance	Up to 120 fps (NTSC)/100 fps (PAL) at CIF	Up to 240 fps (NTSC)/200 fps (PAL) at CIF
Recording Type	continuous record, record by schedule, manual record, event trigger record, digital input trigger record	
Auto Recycling Recording	Auto recycling when storage disk is full.	
Audio & Video Recording	Audio & video recording in synchronization.	
Playback		
Smart Search	General motion, Missing object, Foreign object, Lose focus, Camera occlusion	
Playback Control	Playback, backward playback, fast forward/backward, ...	
Security		
CMS	Supported by NUUO CMS	
Operation System	Linux embedded, free from PC crash and virus attack	
User Account	Additional accounts can be created to allow user access to the system	
Remote PC Minimum Requirements		
OS Supported	Windows XP / Windows 2003	
CPU	Pentium 4 – 2.4 GHz	Pentium 4 – 2.8 GHz
RAM	512 MB	
User Interface	<ol style="list-style-type: none"> 1. HTTP Web browser - Internet Explorer v6 or later 2. NUUO Client Application Program 	
Client Application Program		
Remote Live View Channels	Live View Maximum 16 channels at the same time.	
Remote Live View Control	Live view, preset/go, PTZ functions, remote IO, snapshot	
Remote Playback Control	Playback, backward playback, fast forward/backward, ...	