

Server Solution | WinDVrS

Network Recording Server (Windows version)

The recording server for WESP Protocol based products (WebEye Series, eDVR Series, i-Rec Series), which record real-time image & event information and provide system configuration, monitoring, and search service through Control Center.

Key Features

- Operate on Windows
- Schedule Recording
- Pre/Post Alarm Recording
- Remote Playback/Monitor/Configuration
- Time Sync Server & Client using NTP
- Easy Configuration using Configuration Tool
- Start/Stop/Error Reporting
- Optional RDS (Image Re-Distribution Service)



- **Schedule Recording** by day/night/weekday/weekend/special time

- **Pre/Post Event Alarm** maximal 10 seconds

- **Time Synchronization through NTP** connects standard-time server and adjust its time automatically when time is not synchronized.

- **Improved Searching Service** searches a text according to various conditions and supports smart search function that can detect the motion.

- **Easy System Management** using "Configuration Tool" check system status and control (start/finish/restart) it with WinDVrS controller.

- **User Group Account Management** easily manage user account

- **RDS(Optional)** overcomes network limitation by connecting to one unit and redistributing the received images to many clients.

Specification & PC Requirement

Item	Description
CPU	Pentium IV 2.8GHz or above
Memory (RAM)	512 MB or above (1GB Recommended)
OS	Windows XP Professional (SP2) / Windows 2003 Server
Support Channel	Max. 128 Video Channel
Recording Speed	5 MByte/Sec
Simultaneous Live Monitoring User	Max. 100 User
Simultaneous Playback User	Max. 5 User
File System (HDD)	7200 RPM or above
Network	100M or above
Client S/W	Control Center