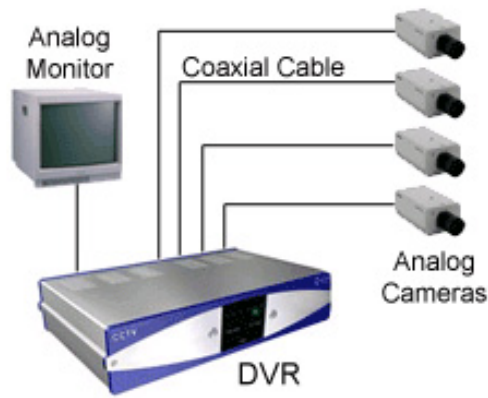


DIGITAL VIDEO RECORDER

VS

NETWORK VIDEO RECORDER



Simply a digital replacement for your legacy time-lapse recorder

Offers an easily expandable, future proof solution with features never before offered with a digital video recorder (DVR)

Capture Cards / Frame Grabbers

IP Addressable Network Cameras and/or Video Servers

Coaxial cable must always be home run

Uses Category 5 Network Cable, flexible configuration using hubs or switches as needed.

Storage in Gigabytes

Storage in Terabytes if necessary; expandable to meet the needs of any storage requirements.

Channel expansion requires hardware upgrade or an entirely new system.

Channel expansion by software license.

Often allows only a single viewing station

Any number of viewing clients can be configured

Uses only analog cameras

Allows for a mixture of analog cameras and/or IP Cameras and Video Servers

Poor remote viewing capabilities

Remote access to video via standard web browser

Normally limited to 16 channels or video ports.

Connect an unlimited number of cameras to an NVR, simply connect more cameras to any hub or switch on the LAN, WAN or across the Internet.

Complex image retrieval

Retrieve archives based on camera, time, date, alarm or detection of motion.