

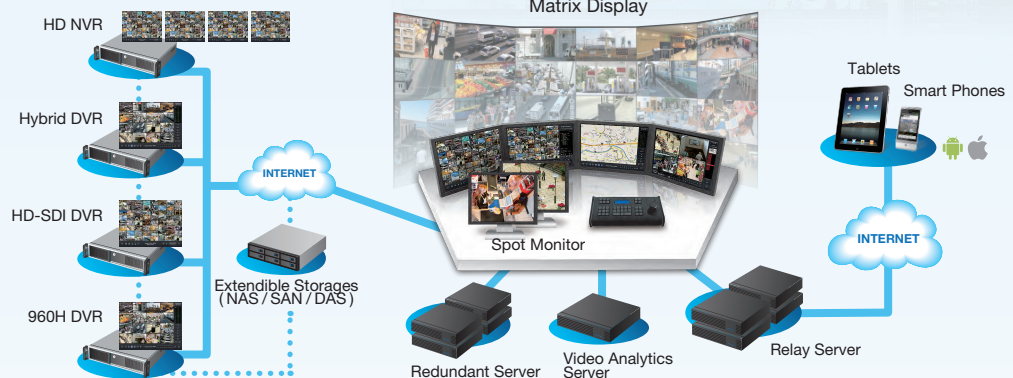
# Video Management Solution - huperRemote

huperRemote is a video management system that can monitor, record, download, play back, and search video from multiple remote DVR/NVR sites.

- Monitor up to remote 500 DVR/NVR sites simultaneously
- Display Up to 128CH video on dual monitors
- Control PTZ camera & I/O devices remotely
- Search video recordings from remote DVR/NVR sites
- Record live video by schedule



## System Diagram



## System Specifications

Maximum DVR Connections	500 huperVision DVR/NVR Sites
Screen Display	Full screen, 1/4/9/16/25/36/49/64 split screens, or loop display
Resolution	800x600, 1024x768, up to 1080p

## Product Features

Display	<ul style="list-style-type: none"> <li>Allocate bandwidth to a specific camera to increase display speed</li> <li>Manage up to 64CH display on single monitor or 128CH display on dual monitors</li> </ul>
Recording	<ul style="list-style-type: none"> <li>Live video and audio recording</li> <li>Provide scheduled recording on a daily or weekly basis</li> <li>Support non-stop recording and event recording</li> </ul>
Playback	<ul style="list-style-type: none"> <li>Play back 16 video clips simultaneously</li> <li>Control playback speed from x1/8 to x16</li> <li>Online playback by video streaming</li> <li>Play back video files downloaded from remote DVR/NVR</li> </ul>
Easy-to-use User Interface	<ul style="list-style-type: none"> <li>Easy drag-and-drop function to quickly group cameras or DVR/NVR sites in the camera list panel</li> <li>Tree-structured DVR/NVR site list to easily identify, group numerous DVR/NVR sites and cameras</li> </ul>
Audio Communication	<ul style="list-style-type: none"> <li>Support real-time, two-way voice communication</li> <li>Monitor live audio from DVR/NVR sites</li> </ul>
Control & Management	<ul style="list-style-type: none"> <li>Manually trigger I/O devices for remote DVR/NVR sites while event occurs</li> <li>Remote control PTZ cameras</li> <li>Snapshot a video frame from DVR/NVR sites for printing or saving as BMP/JPG file</li> </ul>