V6.82N version modify modify (2015-6-5)

- 1. add NT Series IPC and Nihon new series IPC support in Hybrid NDVR;
- 2. Change DNS Connect way to P2P Connect for NVSS P2P function support in CMS Client;
- 3. upgrade DH Series SDK to fix display issue for DH seires HDVR-V2 model;
- 4. Upgrade NV Series SDK to fix some issue;
- 5. Fix some remote playback issue in CMS Client;

V6.81N version modify modify (2014-9-19)

- 1. upgrade NV series IPC and NVR device SDK to fix bug;
- 2. upgrade ONVIF protocol program to fix bug;
- 3. upgrade remote playback for CMS Client to fix bug;

V6.79N version modify (2014-1-6)

1. upgrade NV Series IPC(Hikvision) Search & IP Address Modify function;

2. Upgrade NV Series(Hikvision) IP Device Motion Setup Function;

3. upgrade DH Series IPC motion setup to support IPC's V2.211 firmware;

V6.78N version modify (2013-12-2)

1. upgrade ONVIF protocol to V2.3 to support ONVIF IPC Alarm record function;

2. upgrade NV series IPC(Hikvision) SDK and DH Series IPC SDK to match new NV and DH IPC model;

3. add IPC smart search function (this need user open motion detection of AI function for all IPC preview);

4. CMS client support win8 home upgrade;

5. fix some other small bug;

V6.77N version modify (2013-7-15)

1. upgrade CMS setup GUI, add auto send CMS log to email function, change SMS linkage function to Write Log;

2. add Hybrid NDVR remote backup convert AVI function directly in CMS client;

3. add TVT Embedded DVR support in CMS Client;

4. upgrade DH Device SDK to fix new DH DVR connect fail bug;

5. upgrade NV Device SDK to support NV series NVR and backup convert AVI function;

V6.77N version modify (2013-7-15)

1. upgrade CMS setup GUI, add auto send CMS log to email function, change SMS linkage function to Write Log;

- 2. add Hybrid NDVR remote backup convert AVI function directly in CMS client;
- 3. upgrade DH Device SDK to fix new DH DVR connect fail bug;
- 4. upgrade EW Device SDK to support EW series NVR and backup convert AVI function;

V6.76N version modify(2013-5-23)

1. upgrade DT series IPC support, add DT IPC Setting and DK IPC setting in Hybrid NDVR;

2. upgrade DH SDK to support dual stream for DH series embedded dvr/nvr in Hybrid NDVR;

3. upgrade Hybrid NDVR connect IPC mode, NDVR connect all IPC in same time now, image display is faster when NDVR start;

4. upgrade DX and NV IPC connect SDK to fix some bug;

5. fix some other small bug;

V6.75N version modify (2013-3-28)

1. add MT4304HD and MT4316HF dvr card support, MT4316HF card support 16 channel 960H analog Cameras;

2. add DT Series IPC support;

3. upgrade CMS Client connect device mode, CMS can connect all device at the same time;

4. upgrade DH series IPC support to fix part IPC login bug in V6.74;

5. fix some other small bug;

V6.74N version modify modify (2013-1-30)

1. upgrade DG card SDK and driver to support MT4304HD card;

2. upgrade DX,DK series SDK to fix some bug in previous version;

3. upgrade NV series SDK to support hikvision embedded NVR and some new model IPC;

4. upgrade playback to support POS text preview in NDVR Local playback;

5. fix serval small bug;

V6.73N version modify modify (2012-11-29)

1. add NVMP Client service function in CMS Client, NVMP Client(PC/iOS/Android) can connect

CMS to get device infoamtion then view these device video;

2. add device tree management function in CMS client;

3. add dual network card service select function;

4. add DX series IPC/EMDVR support;

5. update DH Series IPC/EMDVR SDK to support new firmware with more exact motion detection;

6. upgrade all playback time bar zoom function;

V6.72N version modify modify (2012-10-16)

1. this version is from V6.71, upgrade record file system and playback etc function, new file system is all cameras record into same file at the same time, so its storage speed is rise about 50% than old record file system, and playback is also faster; due to file system change, so some playback function is changed too, so before customer use this version, please learn new function at first;

2. add DK series IPC support;