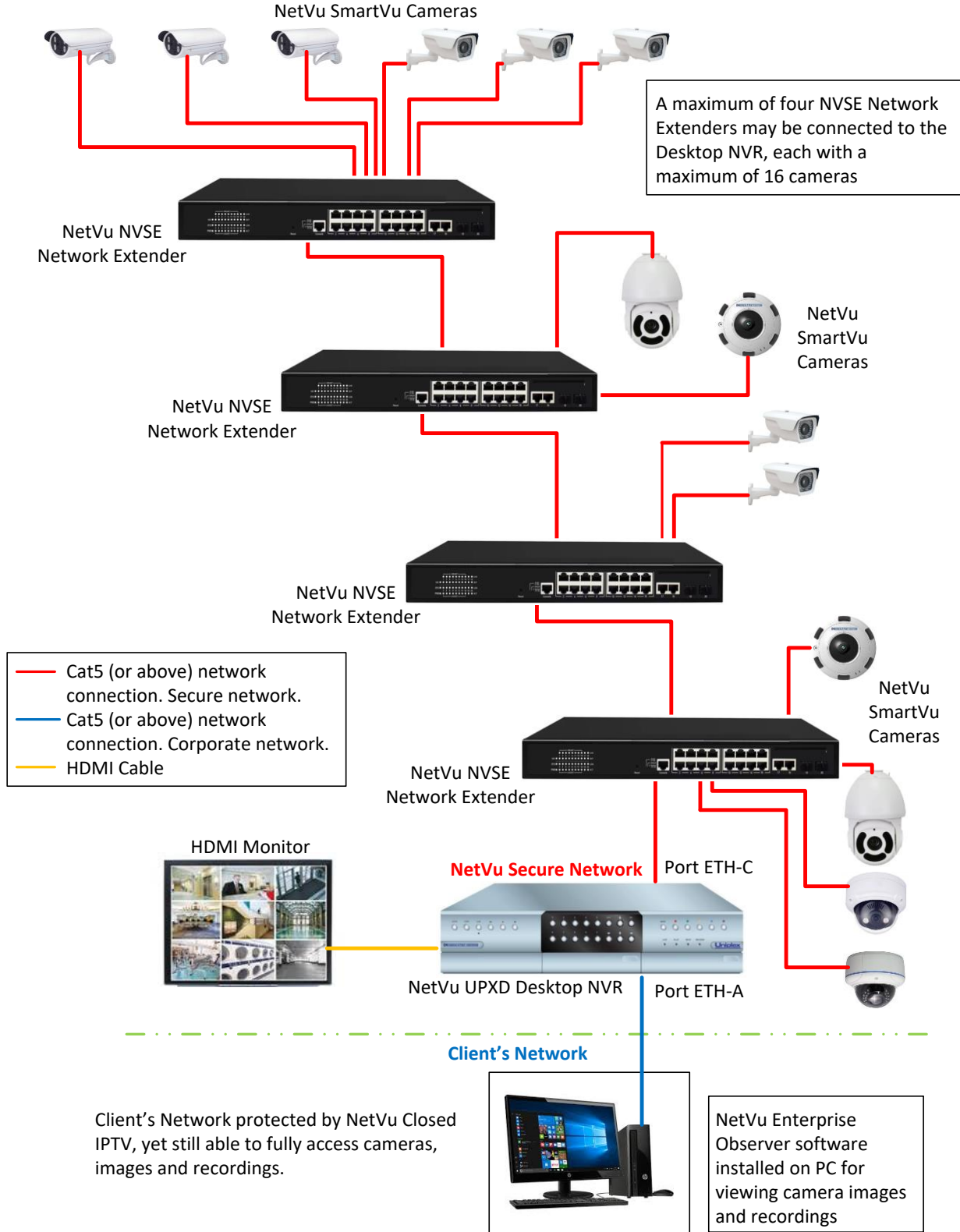


## Step 1: Wiring



1. Connect cameras to camera ports of NVSE network extenders using Cat5 (or higher)
2. Connect NVR and network extenders using ports ETH-C and ETH-D using Cat5 (or higher)
3. For longer distances between NVR/network extenders use fibre optic cable and SFP ports
4. Connect corporate network/PC to port ETH-A of the Desktop NVR
5. Connect an HDMI monitor, USB mouse, USB keyboard to the NVR, if desired

The HDMI monitor will show live images, playback images and configuration menus of the NVR.

## Step 2: Apply Power

The recommended power-up sequence is as follows:

1. Apply power to all NVSE Network Extender Units. This will power cameras using PoE.
2. Wait two minutes,
3. Apply power to UPXA Desktop, wait 5 minutes.

On first time power-up all cameras should be automatically detected and the NVR will start recording automatically. Under the factory default, all cameras will be recorded in high quality when there is activity in the scene being viewed, and at a lower quality when there is no activity in the scene.

## Step 3: Configure the NVR

As a minimum, the following configuration should be done once the system is running:

1. Set User Names and Passwords.
2. Set Time and Date
3. Configure the Network Settings of the NVR (IP address, Subnet, Gateway).

This can be done using a local monitor with USB mouse and USB keyboard connected to the NVR.

Left-Click on the Configuration button on the monitor display using a USB mouse to display the configuration menus. If the NVR is connected to a DHCP network then browser software may be used to view the configuration menus by entering the IP address of the NVR in to the browser.

For more details see the Uniplex Desktop NVR Advanced Installation Manual.