

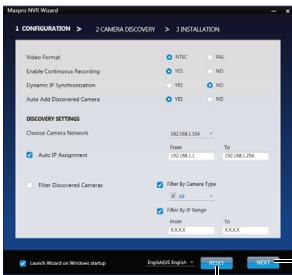




Honeywell IP Camera Configuration

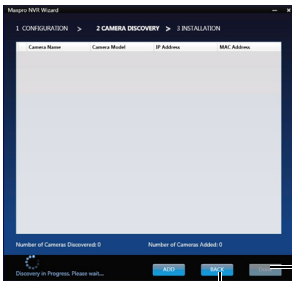
Using the MAXPRO NVR Wizard (3 Clicks\* to Live Video)

**Note** The setup wizard starts automatically but may take two minutes to initiate.



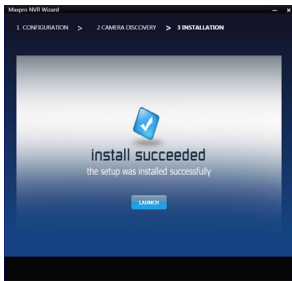
Reset values without saving changes.

Proceed to CAMERA DISCOVERY.



Return to CONFIGURATION page.

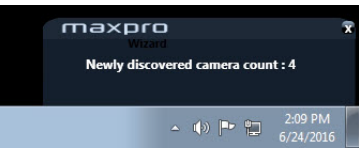
Click only after all connected cameras are discovered and added.



1. The CONFIGURATION dialog appears. When the network is ready (network icon in Windows tray), click **NEXT** to accept the default settings and proceed to CAMERA DISCOVERY. To modify the settings for your unique system requirements, follow the table below. After initial setup, you can do this in the MAXPRO NVR client.

Field	Description
Video Format	NTSC, PAL
Enable Continuous Recording	Start recording as soon as the camera is added in MAXPRO NVR.
Dynamic IP Synchronization	NVR synchronizes any change in a device's IP address.
Auto Add Discovered Cameras	Any newly connected device is automatically added to the Devices list.
Choose Camera Network	Choose your camera network.
Auto IP Assignment	Assigns a valid static IP address to the camera. Use only if you do not have a DHCP server and you want to assign an IP address in your computer network range.
Filter Discovered Cameras	Filter the discovered cameras based on the camera model and/or IP range.

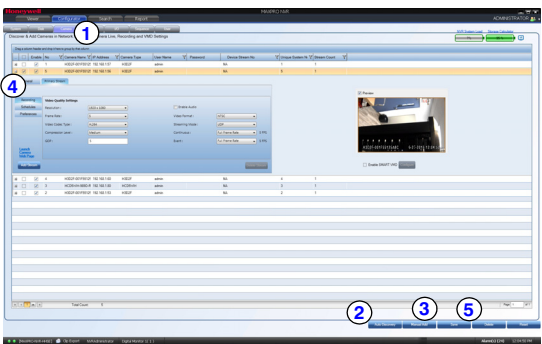
2. The CAMERA DISCOVERY window appears. Each newly connected camera is identified and an IP address is assigned to the camera by the Wizard, after which the camera reboots. It may take a few minutes before cameras are discovered and added. You will see a *Discovery in progress...* indicator as well as a pop-up message on the lower right of your monitor. Click **Done**.



3. The INSTALLATION window appears. Click **LAUNCH** to start the MAXPRO NVR application. Proceed to *Live View*.
4. Only Honeywell IP cameras and HVE encoders (except Honeywell Performance Series and New equiP® Series IP cameras) are discovered and added in the MAXPRO NVR Wizard.

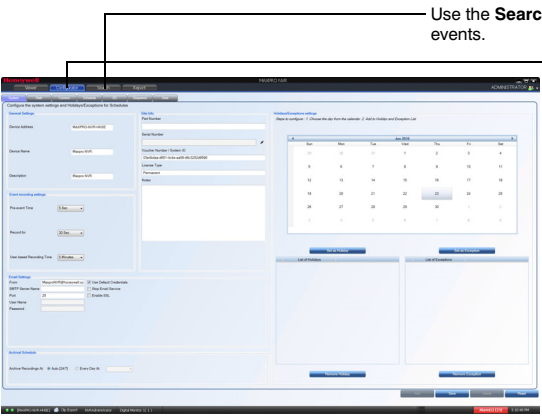
\* 3 clicks for specific models with default settings and in a local area network.

Third Party Device Configuration



1. On the **Configurator** tab, click the **Camera** tab.
2. Click **Auto Discovery** (Auto Discovery) to automatically discover the connected IP cameras in the subnet.
3. Click **Manual Add** (Manual Add) to manually add the IP device to the Camera list. Enter the device's IP address into the field and ensure that the user name and password listed for the new camera match the user name and password of that camera.
4. To change the default parameters of a camera, select it and then click **ⓘ** at the beginning of the camera line to open the camera advanced settings pane where you can modify the settings as required.
5. Click **Save** for your new settings to take effect.

Additional Configuration



Use the **Search** tab to search for recorded video (clips) or events.

Use the **Configurator** tab to configure video devices and set up your MAXPRO NVR system.

- Configurator** tab sub-tabs:
- System:** System information, event recording, email, archival schedule, holiday/exceptions for schedules.
  - Disk:** Configure and monitor video storage hard drives.
  - Camera:** Discover and add network cameras, live camera configuration, recording, video motion detection.
  - Schedule:** Set recording schedules configuration.
  - I/O:** Configure input and output for each camera.
  - Sequence:** Select a sequence of cameras for live video.
  - User:** Set user access and permission levels.



MAXPRO NVR Web Client

To access the Web Client, click on the MAXPRO NVR Web Client shortcut on the NVR desktop. Click **Continue** on the self signed certificate warning message that appears. Login to the Web Client with default Username: **admin** and Password: **trinity**.



MAXPRO NVR PE Default IP Address Configuration

You can configure your MAXPRO NVR unit with two network ports with the following static IP addresses:

- **192.168.1.101** for LAN1 (Camera Network)
- **172.25.254.101** for LAN2 (Client Workstation Network)

If more than one MAXPRO NVR unit is on the same network, you must assign a unique IP address and computer name to each unit (the default name is **MAXPRO-NVR**).

To change the IP address:

1. Click the **network icon** ( ) or ( ) located next to the clock (lower right of the screen), click **Open Network and Sharing Center**, then click **Change adapter settings**.
2. Right-click **Camera Network** or **Client Workstation Network**, and then click **Properties**.
3. Click **Internet Protocol Version 4 (TCP/IPv4)**, then click **Properties**.
4. Click **Use the following IP address**, and type the IP address settings in the **IP address**, **Subnet mask**, and **Default gateway** boxes.
5. Click **Use the following DNS server addresses**, and then, in the **Preferred DNS server** and **Alternate DNS server** boxes, type the addresses of the primary and secondary DNS servers. This step is required when clients connect through the Internet.

To change the computer name:

1. Click **Start**, right-click **Computer**, click **Properties**, click **Advanced system settings**, click the **Computer Name** tab, and then click **Change**.
2. Under **Computer name**, delete the old computer name, type a new computer name, and then click **OK**. The name cannot contain spaces or all numbers or any of the following characters: < > ; " \* + = \ | ? . Restart the computer after changing the computer name.
3. Navigate to the C:\Program Files (x86)\Honeywell\MaxproNVR\TrinityFramework\bin folder, and then double-click **MaxproNVRMachineNameUtility.exe** to open the MAXPRO NVR Utility.
4. The new computer name should automatically appear in the **Machine Name** field. If it does not, enter the name manually. Click **Update**. The message **Machine Name Updated successfully** appears when the update is complete.



More Information

MAXPRO NVR PE	Third Party Devices
Please refer to the appropriate user guide located on the software/documentation DVD or on the Honeywell product web site at <a href="http://www.honeywell.com/security">www.honeywell.com/security</a> . The <i>MAXPRO NVR Guides (Installation and Configuration Guide, and Operator's Guide)</i> provide detailed information on adding and configuring third party cameras, the multi-function Web Client, as well as other advanced features.	A comprehensive list of all the third party devices supported by MAXPRO NVR PE is available on the product compatibility page: <a href="http://www.security.honeywell.com/hota/compatibility/index.html">www.security.honeywell.com/hota/compatibility/index.html</a> .



Live View

1. Please wait while the system logs you on automatically as a Windows Logged-In User.
2. MAXPRO NVR launches and the Viewer tab displays (see below).
3. To view video from cameras, drag **MAXPRO NVR** in the Devices list into the display panel to show video from all discovered cameras in the Viewer. You can also highlight and drag each camera into a panel.

**Note** For continuous monitoring of live video, it is recommended that you use a remote client workstation. To install a remote client, use the installation software on the software DVD included with your NVR. Select **Client Installation** as the Installation Type during setup.

