

## CaseViewNet Connection Methods

The following are things that should be taken into consideration when setting CaseViewNet connection options. The following connection options are available:

1. **Use the Connection Wizard**

The Connection Wizard is beneficial if you are unsure of how you will be receiving the realtime data. Each time you select to connect in CaseViewNet, the connection Wizard prompts for the type of connection and continues to prompt based on the connection selected. You might use the Connection Wizard because sometimes you receive the realtime data via a serial port (non CATalyst reporters) or you strictly receive via the network connection but the realtime server may vary (different CATalyst court reporters).

2. **Hardcoded information and No Connection Wizard**

Selecting not to use the Connection Wizard and hard coding the connection information is beneficial if you are always going to connect the same way (same network and IP address) each time you receive the realtime data. For example, this connection method may work well for the judge's computer where the network and reporter are the same.

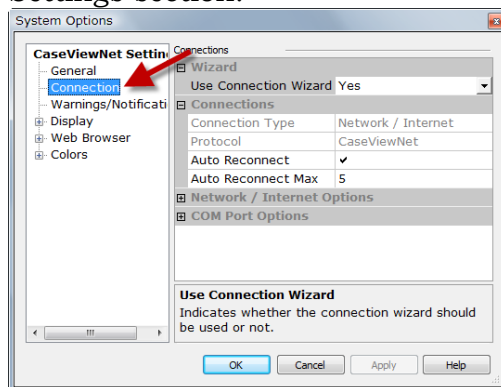
3. **Not using the Wizard but discovering the server each time**

This connection method is beneficial if you are always using the same connection type (such as network) but not sure of the realtime server information (such as IP address). For example, you work with the same reporting firm all the time and all of their reporters provide the realtime feed wirelessly. Since each reporter from the firm has their own router, the IP address varies.

## Using the Connection Wizard

Each time you select to connect in CaseViewNet, the connection Wizard prompts for the type of connection and continues prompts based on the connection selected.

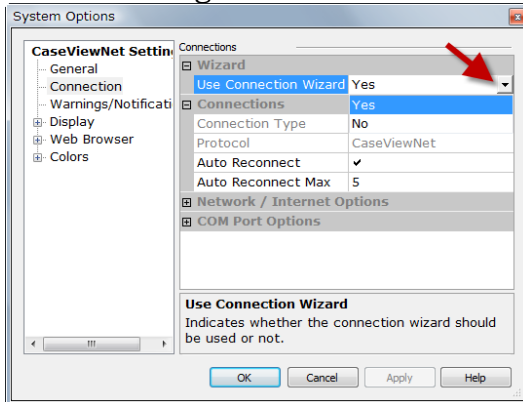
1. In CaseViewNet, select Options and then System Options. The System Options dialog box displays.
2. In the System Options dialog box, click Connection under the CaseViewNet Settings section.




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3. In the Wizard section, select **Yes** in the Use Connection Wizard option. The default setting is Yes.



4. Click OK to save the settings.

5. To start the realtime session, click the Connect  icon. The Connection Wizard displays.

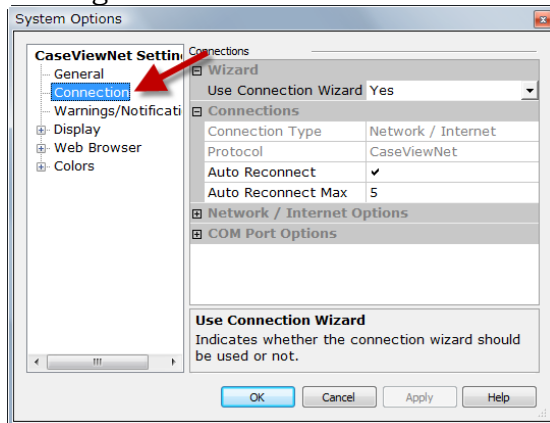


6. Follow the prompts of the Connection Wizard to receive the realtime data. At the final step of the wizard, click Finish. The realtime data begins to scroll on your screen.

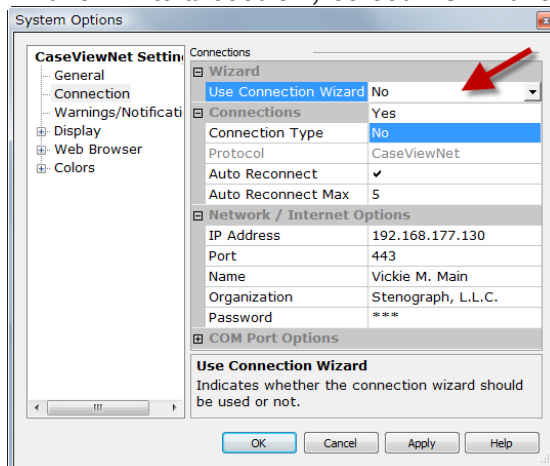
## Hardcoded information and No Connection Wizard

CaseViewNet remembers your settings to allow you to click Connect and use the same settings (same network and IP address) each time you receive the realtime data.


1. In CaseViewNet, select Options and then System Options. The System Options dialog box displays.
2. In the System Options dialog box, click Connection under the CaseViewNet Settings section.

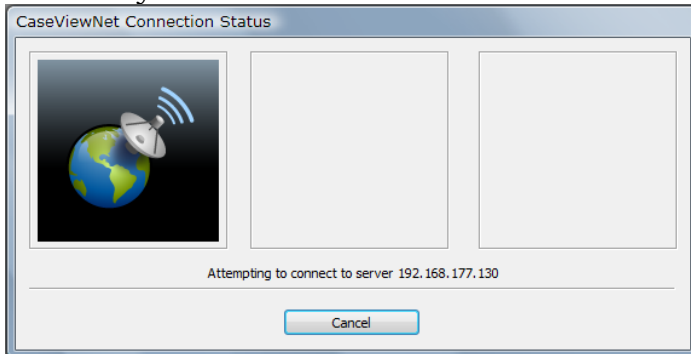


3. In the Wizard section, select **No** in the Use Connection Wizard option.



4. Select the connection type and specify necessary information.
5. Click **OK** to save the settings.

- To start the realtime session, click the **Connect**  icon. The CaseViewNet Connection Status screen displays momentarily and the realtime data begins to scroll on your screen.

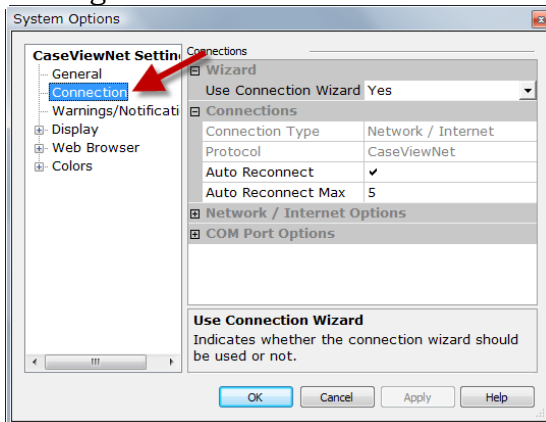


Note: If CaseViewNet cannot find the specified server, the Find Server dialog box will display. Select the server and click Connect.

## Not using the Wizard but discovering the server each time

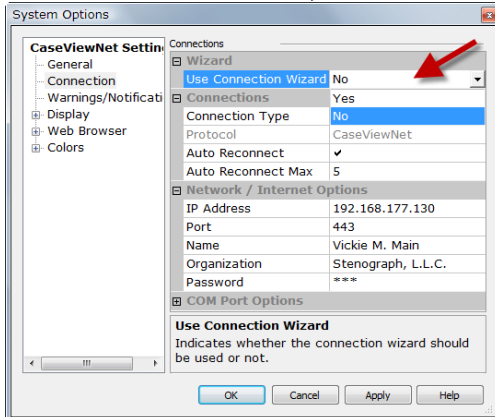
CaseViewNet remembers the connection type but user is prompted to select the CATalyst server each time.

- In CaseViewNet, select Options and then System Options. The System Options dialog box displays.
- In the System Options dialog box, click Connection under the CaseViewNet Settings section.

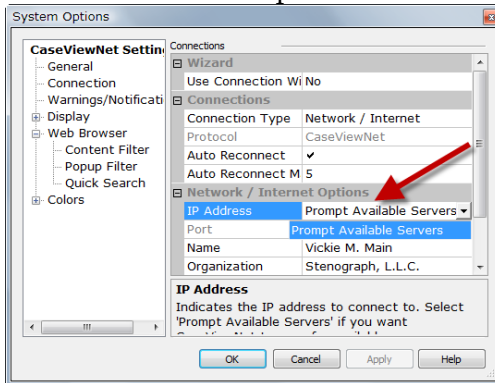


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
3. In the Wizard section, select **No** in the Use Connection Wizard option.

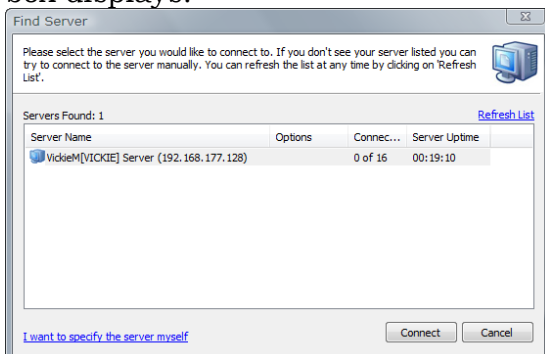


4. Select the connection type and in the IP Address field, select the Prompt Available Servers option.



5. Click **OK** to save the settings.

6. To start the realtime session, click the  icon. The CaseViewNet Connection Status screen displays momentarily and then the Find Server dialog box displays.



7. Select the server; click **Connect** and the realtime data begins to scroll on your screen.