

Cameras are available sources in ThinManager

ThinManager provides support for IP cameras. Our highly customizable program is easy and lets you choose the options that best fit your needs. Most IP Cameras that conform to the mjpeg (motion jpeg) are supported.

If your thin client is equipped with dual Ethernet ports, it is now possible to directly connect an IP Camera into the 2nd Ethernet port on the thin client. This greatly decreases network activity, instantly freeing up more bandwidth.

Setup is Easy

Set up is three easy steps.

1. You configure the camera with an IP address to add to your computer network.
2. Then define it as a display server with a few clicks of the mouse.
3. Finally you deploy it as a window or as part of a group of windows.

In the figure below, we have an HMI showing an oven with an IP camera overlay. This allows for an operator to see other parts of the process line and watch for problems. In essence, it allows him to watch over two or more places at once.

Multiple Viewing Options

You have several viewing options to choose from; a single camera display, several camera's with multiple displays or, as an overlay in an existing application. You can define your own custom layout of the camera overlays or choose from predefined layouts. ThinManager also allows you to choose whether or not you want the IP camera feeds to be tiled, or if you want to use Term Secure and hide them until an authorized user logs in.

Advantages

IP camera support gives the operator the ability to see other places in the line or factory. Use it to expand the line of vision on the production line or as a security tool to monitor loading docks, parking lots and more. ThinManager's customizable IP camera support makes it easy to define and deploy a wide variety of readily available cameras.

