

## PosterJet 7 - Remote access

PosterJet® 7

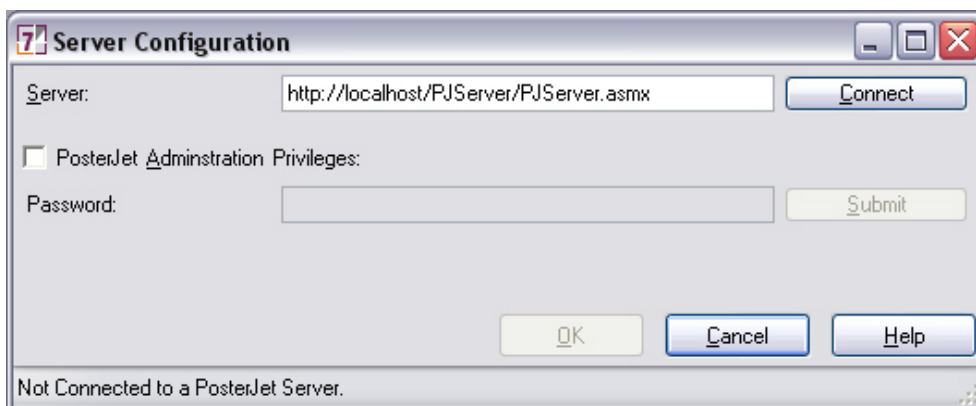
### PosterJet 7 - Remote access

The PosterJet Client application connects to any PosterJet Server in a LAN or WAN network. Client and server are communicating through the standard TCP/IP protocol. One client can connect to different PosterJet Server in the same network, but never at the same time. Each PosterJet Server can drive a different printer. So, from only one PC (also through a VPN! connection) the user can fully control different printer and print queues.

#### Note

After the installation of PosterJet, the PosterJet Client will by default connect to a local PosterJet Server (so called "localhost").

If the client does not find the local server the following dialog will appear:

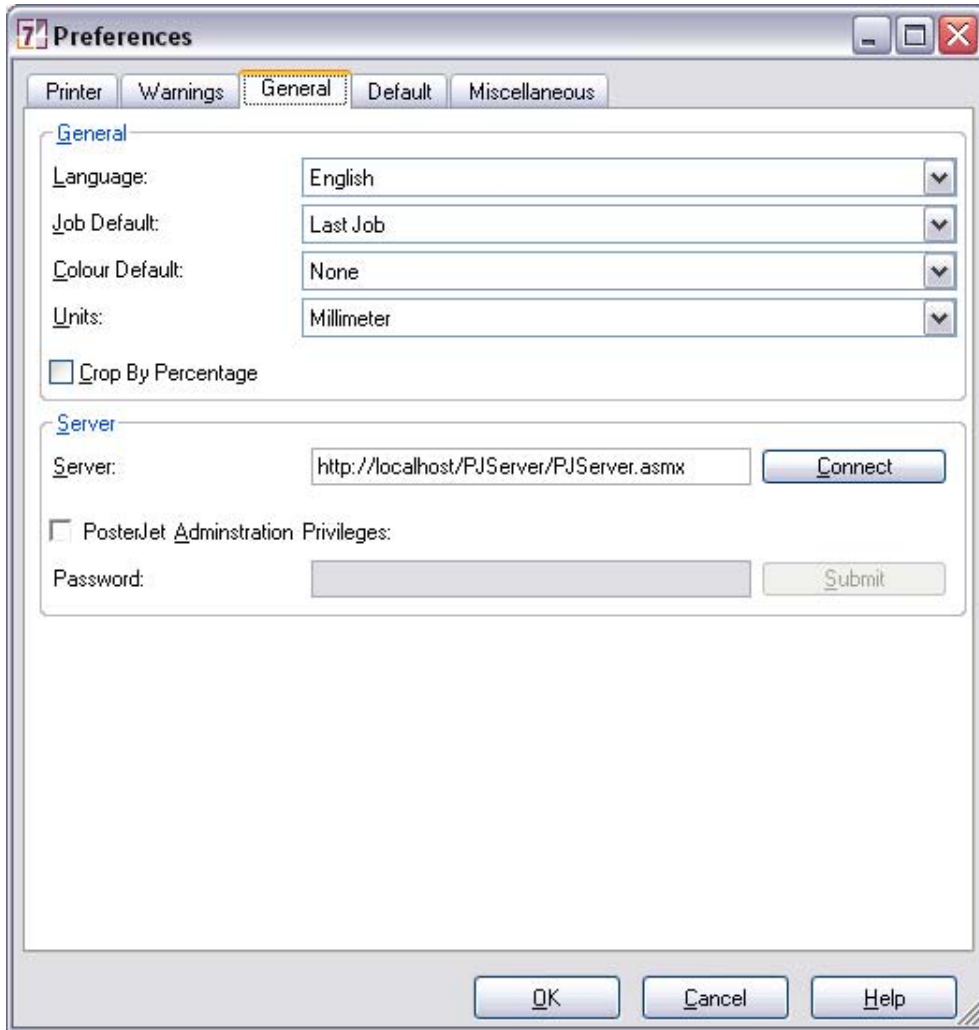


For additional information see: "Possible sources for connection errors" at the end of this document.

### Client access to a local PosterJet Server

If the server is installed on the same PC as the Client, the connection to the server is automatically established. There are no needs for any settings.

By default, the client will search for the server using the below shown setting from the chapter "PosterJet Server/Server" to establish a connection:



**Tipp:**

Enter this http address into the address bar of your web browser. If the server is running correctly, it will respond with the start page.

**Microsoft Windows Server 2003**

For Windows Server 2003 the local IP-address instead of the term "localhost" must be used

**Client access to remote a PosterJet Server**

To connect to a remote server, the IP address of the PosterJet Server PC must be entered into the following or above window (depends whether you want to change to a different Server while running the Client or not):



**Please note:**

The above TCP/IP address "192.168.0.110" is just an example. Please use the correct IP address of the PC in your network, where the PosterJet Server is installed.

**Possible sources for connection errors**

If a connection problem occurs it can be related to:

- a possible problem with a firewall that has not been setup correctly (see separate support-document)
- the PosterJet server is not running
- setting the wrong IP address for the PosterJet server
- a problem in the network has occurred (defective hardware, defective network cable, bad network configuration etc.)