

# HP

For HP qualified with JDF Bi-Directional connectivity please see [New JTE Workflow - JDF/JMF with Device Track and Setup](#).

Set up a JMF connection between Prinergy and the HP press.

Prinergy supports JMF connections for the HP SmartStream Production Pro Print Server and the HP SmartStream Onboard Print Server front ends. The HP Production Flow front end can be configured with a JDF hot folder connection.

For information about the limitations of JMF connectivity for the HP SmartStream Production Pro and HP SmartStream Onboard, see [Supported digital presses](#).

**Note:** Due to terminology differences between Kodak and HP, any reference to "JDF-enabled hot folder" also means "ISV Account."

Use the JDF template editing software, HP Indigo JDF Ticket Creator, to create and edit JDF templates. For more information about HP Indigo JDF Ticket Creator, see [Supported software](#).

For information about how to set up hot folder connections for a HP digital press with the HP Production Flow front end, see the appendix in this document.

- [Add the HP digital press as a managed connection](#)
- [Test the setup for HP](#)
- [Appendix: Configuring a hot folder connection](#)

If your Prinergy server is on a network that uses a proxy server, you must bypass the proxy server in order to connect devices to Prinergy.

To do so, go to **Control Panel > Internet Options > Connections > LAN Settings**, and select the the **Bypass proxy server for local addresses** check box.

**Note:** You can also access this check box from the **Tools** menu in your Internet Explorer browser (**Tools > Internet Options > Connections > LAN Settings**).