

Configuring

[Configuring](#) / [Setting up RICOH ProcessDirector and Avanti Slingshot to exchange information](#) / Sending job status information to Avanti Slingshot

Sending job status information to Avanti Slingshot

To send job status information between Avanti Slingshot and RICOH ProcessDirector, you must define the URL of the Avanti Slingshot system to RICOH ProcessDirector.

 **Note:**

- For a typical implementation of Slingshot, you do these steps to exchange information with RICOH ProcessDirector. Your implementation of Slingshot can have steps that differ from these steps.

1. Log in to the Avanti Slingshot Client.
2. Navigate to **System Setup** ⇒ **General** and double-click **JDF type**.
3. Select the **Connection Options** tab.
4. In the **JMF HTTP URL** field, specify the URL for the RICOH ProcessDirector server:
`http://yourserver:15080/aiwservices/v1/jmf`
Replace `yourserver` with the IP address or host name of your RICOH ProcessDirector server.
5. Copy the URL from the **JMF Return HTTP URL** field to the clipboard. The **JMF Return HTTP URL** looks similar to
`http://AvantiServer:8081/servoy-service/rest_ws/avanti_jdf/jmf_inbound_processing/params?Username=UserName&Password=password`
6. Log in to RICOH ProcessDirector.
7. Navigate to **Administration** ⇒ **Settings** ⇒ **Avanti Slingshot**
8. Paste the URL from the **JMF Return HTTP URL** field into the **Avanti URL** field and click **OK**.

 **Important:**

- If you change the Avanti Slingshot client password, you must update the **JMF Return HTTP URL** with the new password and copy the **JMF Return HTTP URL** into the **Avanti URL** field in RICOH ProcessDirector. For example, if you updated your password to `MyPassword`, and your current URL is `http://AvantiServer:8081/servoy-service/rest_ws/avanti_jdf/jmf_inbound_processing/params?Username=UserName&Password=password`, change `Password=password` at the end of the URL to `Password=MyPassword`.

Parent topic: [Setting up RICOH ProcessDirector and Avanti Slingshot to exchange information](#)