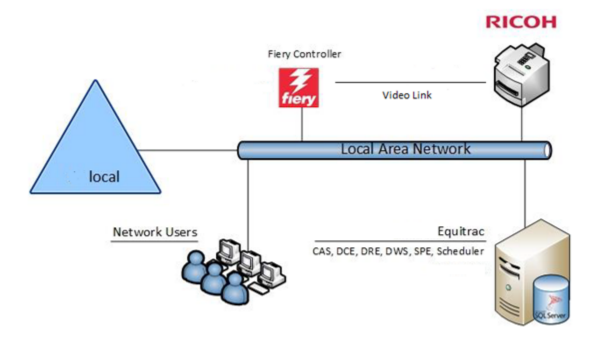


Network/hub configuration setup

Compatible servers: Fiery servers driving Ricoh printers

This guide was created for analysts and technicians setting up Equitrac with a Fiery Driven Ricoh MFP. Basic knowledge of Equitrac setup is recommended. The configuration is shown below.



Installation

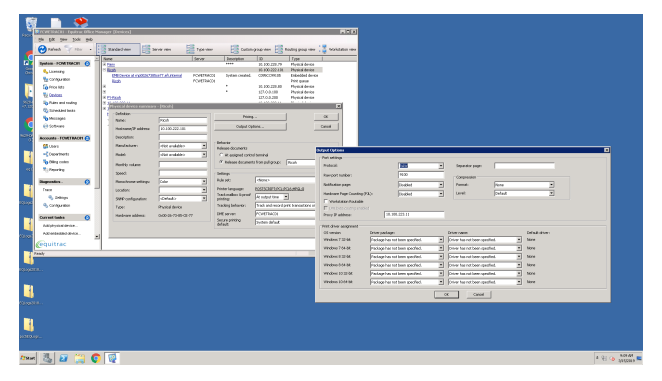
- 1. Follow Equitrac administrator guide to create the physical device and install the embedded client
- 2. Log into the Equitrac print server and create the following:
 - a. MFP print queue (non-Fiery)
 - b. Follow-You print queue and define the pull group
 - c. Fiery print queue
 - d. Fiery print driver is recommended for the above queues
- 3. Once the queues are created submit a print job and make sure queues shows up within the system manager
- 4. Secure the ports under Follow-You queue within the system manager

(Continued on Page 2)





- 5. At the physical device level of MFP, define the print proxy as such:
 - a. Click on the physical device
 - b. Click on the Output Options
 - c. In the field marked "Proxy IP address", populate the Fiery IP address



- 6. Upon loading the embedded client on the device, it will auto populate in system manager under the MFP IP
- 7. Now, perform the following steps:
 - a. Select the embedded device and configure it for secure release
 - b. Define the pull group at the physical device level of MFP
 - c. Define the pull group at the Fiery queue's physical device level
 - d. Confirm all devices are using the same pull group as the Follow-You queue
- 8. Submit a print job to the Ricoh print queue verify print
- 9. Submit a print job to the Fiery print queue verify print
- 10. Submit a print job to the Follow-You print queue
- 11. Walk up to the MFP and login
- 12. Upon a successful login select your submitted print job from Follow-You queue and release it