



Configuring Fiery server settings

Access Configure

After you start the Fiery server for the first time, or install system software, you must set up the Fiery server. If you do not, default settings are used. Make sure that the settings are appropriate for your printing environment. If your network or printing environment changes, you may need to adjust your settings.

When you use proxy servers with the default web browser, you may not be able to start Configure from Command WorkStation. Register the Fiery server IP address as an exception in the default browser settings. Verify your default browser connection settings and adjust them accordingly.

You can set up the Fiery server from a client computer using Configure, which you can access from the following locations:

- Command WorkStation
- WebTools (with a supported Internet browser)

Access Configure from Command WorkStation

- 1 From Command WorkStation, connect to the desired Fiery server and log in as Administrator.
- 2 Do one of the following to start Configure:
 - In the **Server** menu, click **Configure**.
 - In **Device Center**, select **General Info**, then click **Configure** in the lower-right corner.
- 3 From Configure, change current Fiery server setup options.

Access Configure from WebTools

- 1 Open an Internet browser and type the IP address of the Fiery server.
- 2 In WebTools, click the **Configure** tab.

Note: When you start Configure, the browser may display a security certificate error. You can safely proceed despite the error.

- 3 Log on with Administrator privileges.

Setting up the server

Use Configure to set up the Fiery server. Setup is required the first time the Fiery server is turned on or after system software is installed. You also use Configure to specify information about the network environment and printing preferences for jobs that users send to the Fiery server.

Note: Some Configure options may not be supported by your Fiery server.

For information about Configure options not discussed in this Help, see *Configuration and Setup*, which is part of the user documentation set.

Configuration workflow

With Configure, you can view and maintain Fiery server settings that are necessary for printing and processing jobs over the network.

- 1 To change server configuration settings, in Command WorkStation, connect to the desired Fiery server.
- 2 To change the settings, from the **Server** menu, click **Configure**.
For alternative ways to access Configure, see [Access Configure](#) on page 1.
- 3 From Configure, navigate to the setting that you want to change.
- 4 After you have changed the setting for an option, click **Cancel** or **Save**.
- 5 When you have finished making your changes, reboot the Fiery server.

Note: The changes you make are not applied until the Fiery server reboots.

Users and groups

You can define privileges for the users who access the Fiery server by assigning them to groups. Several groups are provided by default, and you can create new groups. All users in a group have the same privileges.

Note: Command WorkStation allows only users from the existing Administrators or Operators groups to log in and not from any custom groups created by the user.

You can view detailed information about users and groups by selecting **User Accounts**.

In addition to assigning the users that you have created to a group, you can add users from your organization's global address list. To do so, you must first enable LDAP services on the Fiery server.

Create new users

If users are not in the global address list or contact list, you can create them manually. Any name that appears in the contact list can become a user that you assign to a group.

The Administrators and Operators groups have a default user named administrator or operator, respectively.

- 1 From Configure, select **User Accounts**.
- 2 Click the **Fiery Contact List** button.
- 3 In the **Fiery Contact List** dialog box, click the **Add User** button.
- 4 In the **Create User** dialog box, specify the required information. Click **Create**.

5 Click **Close**.

Create groups

When you create a group, you define its privileges. You can add new or existing users to the group when you create it, or you can create a group without adding users and then add them later.

To add users from your organization's global address list, you must first enable LDAP services on the Fiery server in **Configure**.

1 To restrict printing to only authorized users, from **Configure**, in **Security > Printing Privileges** set **Allow printing from** to **Authorized users**.

- If **All users** is selected, anyone can print to the Fiery server, regardless of whether you define that person as a user, add users to a group, or assign privileges to the groups.
- If **Authorized users** is selected, only users in groups for which you have enabled printing privileges can print. Also, users in the **Guests** group cannot print, unless you otherwise set printing privileges for the **Guests** group. By default, the **Guests** group has no printing privileges.

Note: If your printer also offers a user authentication method, you may not be able to use both the printer and the Fiery server authentication methods simultaneously.

2 In **User Accounts**, click **Add Group**.

The current list of groups is displayed, including several default groups.

3 In the **Add Group** dialog box, enter a group name and a description.

4 Select the appropriate privileges for the group.

Note: These privileges may not be supported on all Fiery servers.

- **Calibration** - Allows members of this group to calibrate the Fiery server. For default groups, only **Administrator** and **Operator** groups have this privilege. For user-created groups, users have this privilege.
- **Create Server Presets** - Allows members of this group to save a set of print options that users can select for their job.
- **Fiery Mailbox** - Allows members of this group to have individual mailboxes for scanning.
- **Manage Workflows** - Allows members of this group to create, edit, and delete **Server Presets** and virtual printers.
- **Print in B&W** - Restricts members to print only in black and white.
- **Print in Color and B&W** - Allows members to print in color and grayscale.

Note: If **Allow printing from** is set to **Authorized users**, the Fiery server still allows jobs to be submitted without authentication from **Hot Folders**.

5 Do one of the following:

- To create the group without adding users, click **Save**.
- To add users to the group, click **Save and Add Users**.

If you choose **Save and Add Users**, the **Assign User** dialog box displays.

6 In the **Assign User** dialog box, add or remove users from one of the following: the Fiery Contact List or Global Address List.

- **Fiery Contact List** - Contains users that you have already created.
- **Global Address List** - LDAP must be configured and enabled. Contains names from your organization's corporate database.

Groups created in Configure that share domain groups obtained from the corporate server via LDAP are updated dynamically. This is useful because the Fiery server automatically verifies changes (such as additional group members) in the LDAP domain groups and updates the Fiery server group.

Add users to existing groups

You can add existing users to an existing group, or you can create users and add them to the existing group. You can add users to as many groups as you want.

Creating a user account does not assign any privileges to that user until you add the user to a group.

If you allow all users to print without authentication (in **Security > Printing Privileges**, set **Allow printing from** to **All users**), a user that is not in a group can print, but does not have any other privileges.

- 1** From Configure, select **User Accounts**.
- 2** Select the group to which you want to add users.
- 3** Click **Assign Users**.
- 4** Assign the user to groups as required, using any of the following approaches:
 - To create a new user and assign them to a group, select **Create New User & Assign** from the drop-down list, type the appropriate information in the **Create User** dialog box, then click **Save**.
 - To assign an existing user account to a group, select **Add from Contact List**. In the **Assign Users** dialog, enter the account name under **Users of Fiery Contact List**, and press return, or select the account if listed and click **Add Users**.
 - To assign a SSO user account to a group, select **Add from Azure AD**. In the **Assign Users** dialog, select **SSO Users List** and log in. If the user already has an active Azure session, WebTools will fetch the list of users from Azure. If not, the user will be prompted to enter Azure login credentials. Search the SSO user from the list, select the account if listed, and click **Add Users**.
 - To assign a user from the Global Address List, select **Add from Global Address List**. If LDAP is configured and enabled, this list contains names from your organization's corporate database. If the **Configure LDAP Settings** button displays, click the button to configure the LDAP settings to work with Command WorkStation.
- 5** Click **Close** when you have finished adding user accounts to groups.

Create mailboxes for scan jobs

To create mailboxes, you add users to a group that allows the Fiery Mailbox privilege.

- 1** Add users to a group.

You can add users to any group, not necessarily the default Scan Users group.

- 2 Assign the group the Fiery Mailbox privilege.

Mailboxes are created with the same names as the user names.

Remove users from groups

You can remove a user from a group. Any jobs that the user has already sent to the Fiery server are still processed, and the Job Log retains the name of the user with relevant job information.

After you remove a user from a group, the user still remains in the Fiery Contact List.

Note: You cannot remove the default users named "Administrator" or "Operator."

- 1 From Configure, select **User Accounts**.
- 2 Select the group in which the user exists.
- 3 Move the cursor over the name of the user you want to remove from the group.
Notice that the Edit and Delete icons are displayed.
- 4 Click the Delete icon.
The user is deleted from the group, but not from the Fiery Contact List.

Change user attributes

You can change user attributes, such as the user password and email address. If the user is already logged in, your changes affect the user when the user logs out and logs in again.

To change the default Administrator and Operator passwords, you can use the following procedure or configure a new password.

- 1 From Configure, select **User Accounts**.
- 2 Click the **Fiery Contact List** button.
- 3 Move the cursor over the name of a user.
Notice that the Edit icon is displayed.
- 4 Click the Edit icon. In the **Edit User** dialog box, edit user attributes and click **Save**.

Change group privileges

- 1 From Configure, select **User Accounts**.
- 2 Move the cursor over the name of a group.
Notice that the Edit icon displays.
- 3 Click the Edit icon. In the **Edit Group** dialog box, select or clear privileges and click **Save**.

Note: These privileges may not be supported on all Fiery servers.

- **Calibration** - Allows members of a group that have this privilege to calibrate the Fiery server. For the default groups, only Administrator and Operator groups have this privilege. For user-created groups, users have this privilege.

Users in a group with the Calibration privilege also have access to the TrueBrand application.

- **Create Server Presets** - Allows members of a group that have this privilege to save a set of print options that users can select for their job.
- **Fiery Mailbox** - Allows members of a group that have this privilege to have individual mailboxes.
- **Manage Workflows** - Allows members of a group that have this privilege to create, edit, and delete Server Presets and virtual printers.
- **Print in B&W** - Restricts members to print only in black and white.
- **Print in Color and B&W** - Allows members of a group that have this privilege to print in color and grayscale.
- **Edit jobs** - Allows members of a group that have this privilege to edit jobs in the Held or Printed queues.

Delete users or groups

You can delete a user from the Fiery server completely. Any jobs that the user has already sent to the Fiery server are still processed, and the Job Log retains the name of the user with relevant job information.

Deleting a group does not delete the users in the group from the system.

Note: You cannot delete the default users named Administrator, Operator, or Guest, and you cannot delete the Administrators, Operators, or Guests group.

- 1 From Configure, select **User Accounts**.
- 2 To delete a user from the Fiery server completely, do the following:
 - a) Click the **Fiery Contact List** button.
 - b) In the **Fiery Contact List** dialog box, move the cursor over the name of the user you want to delete. Notice that the Edit and Delete icons display.

Note: The Delete icon only displays if you are allowed to delete the user.
 - c) Click the Delete icon.

The user is deleted from the Fiery server completely.
 - d) Click **Close**.
- 3 To delete a group, do the following:
 - a) In the **Groups** column, move the cursor over the name of the group you want to delete. Notice that the Edit and Delete icons display.

Note: The Delete icon only displays if you are allowed to delete the group.
 - b) Click the Delete icon.

When prompted for confirmation, click **Yes**. The group is deleted from the Fiery server completely.

Single Sign-On (SSO)

The Fiery server supports the OpenID Connect protocol for cloud-based, Single-Sign-On (SSO) user authentication with Microsoft Entra ID. Users log in to the Fiery server using their existing Entra ID credentials.

The SSO authentication method supports Multi-Factor Authentication (MFA). SSO helps establish the user's identity by verifying the necessary information. With SSO, users with the appropriate access can log in to the Fiery server without having to authenticate every time. SSO ensures a secure login because the Fiery server does not store any user passwords locally.

The Fiery server must not be connected to a proxy server. It must be directly connected to the internet. You must also ensure the availability of the internet and an active Microsoft Entra ID account.

Register a new application in Microsoft Entra

You must register an application in the Microsoft Entra ID tenant where the user accounts reside.

- 1 Sign in to the Microsoft Entra account.
- 2 Navigate to **Entra ID > App registrations > New registration**.
- 3 Enter the details in the **Register an application** page.
You can copy the Redirect URL from **WebTools > Configure > Network > Single Sign-On**. The app will be registered even if you do not add the Redirect URL at this time. You can add the Redirect URL later.
- 4 Click **Register**.

Add the Redirect URL after registering an application

- 1 Click **Add a Redirect URL** in the overview section.
- 2 Click **Add a platform** under Platform configurations in the pane on the right side.
- 3 Select **Mobile and desktop applications**.
- 4 Add the Redirect URL in **Custom redirect URLs**.
- 5 Click **Configure**.

Grant API permission

After registering the application, you must grant the API permission for the application to read the information from Entra ID.

- 1 Sign in to the Entra account and navigate to **Manage > API permissions > Add a permission**.
- 2 In the Request API permissions page, select **Microsoft Graph > Delegated permissions**.
- 3 In the search bar, type "directory" and select the **Directory.Read.All** checkbox.
- 4 Click **Add permissions**.
The request must be granted by the administrator.

Make SSO available as a login method

You can allow SSO users to log in to Command WorkStation and WebTools

To see the authentication messages in a different language, change your browser language.

- 1 In **Configure > Network > Single Sign-On (SSO)**, select **Enable SSO**.

Microsoft Entra ID may be referred to as "Azure Active Directory (Azure AD)" in **Configure**.

- 2 Copy this information from the Microsoft Entra account and paste it in the **Single Sign-On** window

- OpenID Connect metadata document
- Directory (Tenant) ID
- Application (Client) ID

The Directory (Tenant) ID and Application (Client) ID are available in the Overview section of the registered app. The OpenID Connect metadata document URL is visible when you click **Endpoints** in the same section.

- 3 Copy the **Redirect URL** and add it in the Authentication section of the registered app in Entra.

The **Redirect URL** is pre-generated and contains the name of the Fiery server. If the host name changes, you must restart the Fiery server and add the new Redirect URL in Authentication section of the registered app in Entra.

The Fiery server cannot have the same hostname as another Fiery server in the same intranet.

- 4 Click **Save**.

- 5 To validate the details, click **Validate**.

The pop-up blocker in your web browser must be turned off.

- 6 Click **Advanced** in the warning page and click **Accept the Risk and Continue**.

Depending on your web browser, the option names may be different.

If the details are correct, the validation will be completed in 180 seconds. If the validation times out, restart the procedure for authentication.

Add User Accounts in Configure (WebTool)

After the SSO configuration, the administrator can add users with specific user privileges to groups .

- 1 Log in to **Configure > User Accounts > Assign Users > Add from Azure AD**.

- 2 In the **Assign Users** window, click **Log In**.

If you already have an active Entra ID session, WebTools will fetch the list of users from Entra. If not, you will be prompted to enter Entra login credentials.

- 3 Select the user name that you want to add and click the right arrow.

Server setup

You can perform tasks such as specifying general settings, setting job options, configuring Administrator and Operator passwords, managing the Job Log, and specifying JDF settings.

Set the Fiery server name

You can specify the name of the Fiery server and configure other general settings.

- 1 From Configure, choose **Fiery Server > Server Name**.
- 2 Type a name for the Fiery server as you want it to appear on the network.

Note: If you have more than one Fiery server, do not assign them the same name.

Configure language and regional settings

When you select a language, regional settings (except time and date) are configured automatically based on your selection. You can also manually change any of the settings as needed.

- 1 From Configure, choose **Fiery Server > Regional Settings**.
- 2 In Server Language, select a language.
- 3 If you want to change the regional settings individually (such as only Measurement Units), change the settings as needed.
- 4 Save your changes.

Note: The Fiery server must reboot to apply the language change.

Configure date and time manually

The Regional Settings feature enables you to manually set a time zone and daylight savings settings.

- 1 From Configure, choose **Fiery Server > Regional Settings**.
- 2 Specify the date and time.

Configure date and time automatically

You can use an automatic date and time mechanism by selecting a time server and a polling interval.

- 1 From Configure, choose **Fiery Server > Regional Settings**.
- 2 Select **Set Date and Time Automatically** and then click the **Manage** link.
- 3 Select a time server and polling interval.

The polling interval determines how frequently the Fiery server receives updates from the time server.

Set job options

You can configure settings for options that affect all jobs, such as whether to enable the Printed queue.

- 1 From Configure, select **Job Management > Printed Queue**, then select the **Save printed jobs** check box.

If this option is enabled, you can reprint jobs from the Printed queue without resending them to the Fiery server.
If this option is not enabled, jobs are deleted from the Fiery server after they are printed.

- 2 In the **Jobs Saved in Printed Queue** field, type the number of jobs you want to be saved in the Printed queue.

Note: This option is available only if you enable the Printed queue. Be aware that jobs saved in the Printed queue occupy space on the Fiery server.

- 3 To receive reprinted jobs from the Printed queue more quickly, select the **Save rasters with jobs in the Printed queue** check box. The Fiery server will not need to reprocess the jobs when you reprint them.
- 4 To print a start page when the Fiery server is turned on or restarted, select **Fiery Server** then select the **Print Start Page** check box.

The start page lists the Fiery server, the current date and time, the amount of memory installed, the network protocols enabled, and the print connections published.

- 5 To display a preview thumbnail of a job in Command WorkStation while it is being processed, select **Job Management** then select the **Preview while processing** check box.

If you do not enable this option, users can see a preview by processing and holding the job. Also, users with Impose can preview a held job that has not been processed.

Note: Selecting this option may slow Fiery server processing time.

- 6 To generate a thumbnail of the first page of a job as it is imported to the Fiery server, select **Preview Spooled Jobs**.
- 7 To configure the Fiery server to begin processing (RIPping) large jobs before they are done spooling, select **Job Management** then select the **RIP while Receive** check box.

Consider these points before enabling this option:

- PDF and VDP jobs are not supported with RIP While Receive because these jobs must spool completely before they are processed.
- Enabling RIP While Receive may cause some jobs to print out of the order in which they were received over the network.
- Depending on the network environment and the speed of the client computer submitting the job to the Fiery server, enabling RIP While Receive can monopolize Fiery server resources for a long time, preventing smaller and/or faster jobs from "skipping ahead" and processing while the RIP While Receive job is still spooling.

- 8 To securely erase a job from the Fiery server after printing, do the following:

- Select **Security > Secure Erase** and then select the **Enable Secure Erase** check box (if the feature is supported by your Fiery server).

Note: Selecting this option may slow Fiery server processing time. For more information about this feature, see the Secure Erase document that accompanies your Fiery server. The information may be in a separate document or may be part of *Configuration and Setup*.

- From Operational Mode, specify when the files are erased on the Fiery server (if the feature is supported by your Fiery server).

9 Sample Print enables users to print a sample to another output tray to verify the quality of a long print job while it is printing. To set up this feature, select **Job Management > Sample Print**, and then specify the following options:

- **Frequency** - To perform a Sample Print only when requested by the operator, select **On-demand**. To perform a Sample Print after a certain number of pages, select **Every (n) sheets**, modify the number in the field, then select **For all jobs** or **For the current job only**.
- **Content** - Select the type of job for which to perform a Sample Print. If you want to print a single sheet regardless of the type of job, select **Sheet (for any kind of job)**. If you want to print a sheet for uncollated jobs, and an entire output set for collated jobs, select **Sheet (for uncollated job / Set (for collated jobs)**. If the sample content is a set, once the printed sheet interval triggers the Fiery server to print a sample, the sample begins printing at the beginning of the next set.
- **Output Tray** - Choose the tray for the Sample Print. If you select Disable for the Output Tray, the sample sheet is not printed. If the output tray of the job and the output tray for the sample page are the same, the sample page prints.

Sample Print jobs output as an extra set and do not affect the collated output order.

Note: Not all Fiery servers support the Sample Print option.

10 To control PS to PDF conversion with a job options file, select **Job Management > PS to PDF conversion**.

11 To enable users to specify how to handle jobs that cannot print because of missing media, select **Job Management > Job Mismatch**, and then select the **Enable Job Mismatch** check box.

12 Save your changes.

Process jobs with missing media

If the printer does not have the required media for a job, you can define how the Fiery server handles that job. You can send the job to the Hold queue and define whether to cancel subsequent processing of the job or suspend the processing.

1 Choose **Job Management > Job Mismatch**.

2 To cancel processing of a job and send it to the Hold queue, select **Enable Job Mismatch** and set **Mismatch Action** to one of the following:

- **Suspend** - Other jobs that do not have errors continue to process and print.
- **Cancel** - Cancel processing of a job and send it to the Hold queue

3 In the Timeout field, specify the amount of time the Fiery server waits before it suspends or cancels the processing of a job and sends it to the Hold queue.

4 If you specified Suspend for Mismatch Action, you can select **Cancel job processing after time out expires** after timeout expires.

5 Save your changes.

Configure Administrator and Operator passwords

You can set the default Administrator and Operator passwords. By default, the Administrator password is set on the Fiery server, but the Operator password is not. Change the Administrator password to protect the Fiery server from unauthorized changes.

Note: Keep track of the passwords that you set.

For more information about passwords, see *Configuration and Setup*, which is part of the user documentation set.

- 1 From Configure, choose **Security**.
- 2 Choose one of the following:
 - **Administrator Password**
 - **Operator Password**
- 3 Enter and confirm a new password.
- 4 Save your changes.

Download system logs

You can download the system logs from Configure. These logs are saved as a ZIP file to your computer and can be sent to Technical Support for troubleshooting purposes.

- 1 In Configure, click **Fiery Server > System Logs**.
- 2 Click **Download**.

Manage the Job Log

The Job Log is a file saved on the Fiery server. It lists all the jobs processed by the Fiery server from the time the Job Log was last cleared or the Fiery server software was reinstalled.

Each Job Log entry includes the user name, document name, print time and date, and number of pages.

- 1 From Configure, choose **Fiery Server > Job Log**.
- 2 Specify the maximum number of entries for the Job Log.
- 3 To configure the Fiery server to automatically export the Job Log, select **Enable Auto Export Job Logs**.
If you select this option, specify a date and time for the export to occur. The Job Log is exported as a CSV (Comma Separated Values) file.
- 4 To ensure that the Job Log is cleared automatically after it is exported, select **Clear job log after exporting**.

Note: The Job Log is cleared even if the export was unsuccessful. Do not select this option if you are using the Job Log as critical accounting information. In this case, we recommend that you ensure that the Job Log is saved successfully, and then clear it from the Fiery server.

- 5 To export the Job Log via SMB, select **SMB** and provide the required information. Click **Validate** to make sure the SMB information is entered correctly.
- 6 To require that users enter the Administrator password before printing the Job Log, select **Require Password**.

- 7 Select the paper size for the printed Job Log, and then click **Save**.

JDF Settings

JDF (Job Definition Format) technology is an XML-based open industry standard for job tickets. It simplifies the information exchange among different graphic arts applications and systems.

Fiery JDF allows submission of JDF jobs to a Fiery server from applications that allow creation of JDF tickets.

Use Configure to specify JDF settings and to view the Fiery JDF version, the JDF Device ID, and the JMF URL.

For more information about JDF and JMF, see *Fiery Command WorkStation Help*.

- 1 From Configure, choose **Job Submission > JDF Settings**.
- 2 Select **Enable JDF**.
- 3 If a virtual printer is configured for the Fiery server, select one from the **Use Job Settings from Virtual Printer** option.

Note: Specify this option only if it applies to your specific workflow.
- 4 Specify a default print queue action from **Job action**.
- 5 Select **Override JDF job with the above settings**, if you want to override the settings specified in the JDF ticket.
- 6 The JMF (job messaging format) URL section displays read-only information about the Fiery server, which you can use to set up JDF workflows.
- 7 Specify how you want the JDF jobs closed once they are printed.
- 8 Specify the items required for closing a JDF job. The items you select here must be filled out before the job can close automatically or manually.
- 9 Specify the network paths where the Fiery server searches for common resources.

The Fiery server searches these network paths in the order that you specify until it finds the necessary objects. When you type a path, the Fiery server does not verify whether it exists on the network.

Note: Inform users of these paths so that their jobs can access the resources.
- 10 Save your changes.

Specify contact information

You can specify the contact information for people who provide support for the Fiery server and print device.

- 1 From Configure, choose **Fiery Server** and then choose either **Fiery Support Contact Information** or **Printer Support Contact Information**.
- 2 Type contact information into the available fields.

Note: The contact information you enter here also displays in WebTools and in Command WorkStation, in Device Center.
- 3 Save your changes.

Schedule system software updates

System Update lets you schedule regular inquiries to an update server on the Internet for available Fiery server updates. The Fiery server checks automatically for updates by contacting an update server periodically over the Internet.

Note: Your Fiery server may not support the System Update feature or some of the update methods.

System Update can notify you when updates are available. Notification is provided on the Fiery server control panel and the monitor connected to the Fiery server (if supported).

- 1 From Configure, choose **Fiery Server > System Updates**.
- 2 Select **Enable System Updates**.
- 3 Specify when the Fiery server should contact the update server.
- 4 If supported, choose a method for updating the Fiery server system software (Fiery System Updates):
 - **Automatically download and install updates** (recommended) - Automatically downloads and installs updates on the Fiery server. Your intervention is not required unless a particular update requires the Fiery server to reboot.
 - **Download updates and send notification** - Automatically downloads updates to the Fiery server, but does not install them. A notification that updates have been downloaded is sent. After the updates are downloaded, they must be installed manually.
 - **Send notification when updates are available** - Displays a message on the Fiery server when new updates are available. You must retrieve and install the updates.
- 5 If you use a proxy server to connect through a firewall to the Update server, click the **HTTP Proxy Settings** link. In the **Proxy** dialog box, select **Enable HTTP Proxy**, enter the following information, and then click **Save**.
 - **Address** - Proxy server IP address
 - **Port** - Port used by the proxy server
 - **User name** - User name for accessing the proxy server
 - **Password** - Password for accessing the proxy server
- 6 Save your changes.

Network setup

Add the Fiery server to your network.

Enter network addresses and names to be used by computers, servers, and the Fiery server when they communicate with each other. Make sure that the Fiery server is connected to a functioning network so that it can query the network for the appropriate information.

Configure Ethernet speed

Specify the speed of the network to which the Fiery server is attached. You can use the Auto Detect feature if you do not know the speed.

- 1 From Configure, choose **Network > Ethernet Speed**.

- 2 Select the speed of the network to which the Fiery server is attached.

If your network environment is mixed or you do not know the network speed, select the **Auto (10/100/1000)** option.

- 3 Save your changes.

Configure the USB port

Define the default handling of jobs sent to the USB port of the Fiery server. Users can use the USB port on the Fiery server to connect a USB device that contains files to print.

- 1 From Configure, choose **Job Submission > USB**.

- 2 Select **Enable USB Storage**.

- 3 To allow users to print jobs automatically when they connect a USB media device to the USB port on the Fiery server, choose a setting from **Autoprint**.

All jobs on the USB device print as soon as the device connects to the Fiery server. The Fiery server attempts to process all files (even unsupported file formats), which may result in errors.

- 4 Save your changes.

For more information about automatic printing from USB devices, see *Configuration and Setup*, which is part of the user documentation set.

Configure 802.1x authentication

When 802.1x authentication is enabled, the Fiery server uses one of the two EAP methods to seek authentication for an Ethernet connection from an 802.1x authentication server (such as a RADIUS server), often through an intermediate access point (an authenticator).

The Fiery server seeks this authentication at startup time, or when the Ethernet cable is disconnected and reconnected. If the Fiery server is successfully authenticated, it is allowed access to the network.

- 1 From Configure, choose **Network > 802.1x Authentication**.

- 2 If you want the Fiery server to request authentication over 802.1x when connecting to the network, select **Enable 802.1x Authentication**.

- 3 From the **Select EAP Type** menu, select the type of EAP.

- 4 Enter the user name and password.

This is what the Fiery server uses to request authentication from an 802.1x authentication server.

- 5 If you chose PEAP-MSCHAPv2 as the EAP type and want the Fiery server to use a trusted root certificate when communicating with the authentication server, select **Validate Server Certificate**.

If you want the Fiery server to validate the server certificate, place the certificate in the list of trusted certificates of the Fiery server. See [Manage certificates in Configure](#) on page 25.

- 6 Save your changes.

Configure LDAP

If your Fiery server supports this option, you can configure the Fiery server to communicate with corporate information servers at your organization by means of the LDAP protocol. Fiery server can access lists of email addresses for certain features.

Note: The time difference between the LDAP server and the System Time of the Fiery server (**Server > General > Date and Time**) must be five minutes or less.

- 1 From Configure, choose **Network > LDAP**.
- 2 In the LDAP Configuration window, select the **Enable LDAP** check box.
- 3 Type the name or IP address of the LDAP server.
The LDAP server IP address and host name must be registered on the DNS server.
- 4 Type the port number for communicating to the LDAP server.
- 5 To require secure communication, select **Secure Communication (TLS)**.
- 6 If authentication is required, select **Authentication required** and then specify the type of authentication.
- 7 Type the user name and password for connecting to the LDAP server.
- 8 If you selected GSSAPI as the authentication type, type the domain name for the LDAP server in the **Domain** field.
- 9 In **Search Base**, type the location where the Fiery server searches to locate the LDAP server. To verify the search base location, click the **Validate** button at the bottom of the screen.
- 10 In the **Maximum Entries** field, type the maximum number of entries that the Fiery server accepts from the LDAP server.
- 11 In the **Search Timeout** field, specify the maximum amount of time that the Fiery server spends in attempting to communicate with the LDAP server.
- 12 Save your changes.

Configure Windows Printing (SMB)

Windows Printing enables Server Message Block (SMB), the file and printer sharing protocol built into Windows. Enabling SMB allows the Fiery server to be listed on the network as a shared printer, so that Windows computers can print to a particular print connection (Hold, Print, or Direct) on the Fiery server.

For information about setting up a Windows computer for Windows printing, see *Printing*, which is part of the user documentation set, and your Windows documentation.

- 1 From Configure, choose **Job Submission > Windows Printing**.
- 2 Select **Enable Windows SMB Printing**.
- 3 If your Fiery server supports both PostScript and PCL, select the type of printer driver that is available for users to download when they install printer drivers with the Point and Print method of installation.
- 4 Save your changes.

Configure LPD

You can configure Line Printer Daemon (LPD) printing. This makes it possible to print to the Fiery server from an LPR (Line Printer Remote) port on client Mac OS or Windows computers.

For LPD printing, you must enable TCP/IP on the Fiery server

- 1 From Configure, choose **Job Submission > LPD**.
- 2 Select **Enable**.
- 3 Select the print connection on the Fiery server to which LPD jobs are sent.
This field lists the standard print connections Print Queue and Hold Queue and any published virtual printers (if supported by your Fiery server).
- 4 Save your changes.

Configure Port 9100

Enabling Port 9100 services allows applications to open a TCP/IP socket to the Fiery server at Port 9100 to download a print job.

- 1 From Configure, choose **Job Submission > Port 9100**.
- 2 Select **Enable**.
- 3 Choose one of the published Fiery server print connections to which Port 9100 is associated:
 - Direct Connection
 - Print queue
 - Hold queue

This field lists the standard print connections Print queue and Hold queue, and any published virtual printers (if supported by your Fiery server).
- 4 In the **Timeout** field, type the number of seconds after which the connection to the Fiery server stops accepting jobs.
- 5 Save your changes.

Configure FTP

Enabling FTP services allows users to send jobs to an FTP server so that other users can share those jobs.

The Fiery server supports an FTP proxy that uses the connection format "target_username@target_system_name / target_username@target_ip_address". Other connection types may not work properly.

- 1 From Configure, choose **Job Submission > FTP Printing**.
- 2 Select **Use FTP Passive Mode for outbound connection** if you are using an external FTP server.
- 3 Select **Enable FTP Printing**.

- 4 In the Default FTP Queue list, select the print connection on the Fiery server to which FTP jobs are sent.
This field lists the Print queue and Hold queue, and any published virtual printers (if supported by your Fiery server).
- 5 To require a valid user name and password to print a document, select **Require Password for Printing**.
The user name and password must be authorized by the administrator.
- 6 Specify the FTP timeout.
- 7 Save your changes.

Configure Web services and IPP printing

Enabling Web services allows users to use WebTools.

TCP/IP must be enabled on the Fiery server and user computers. Each computer must also have a Java-enabled Web browser installed and a valid IP address or DNS host name.

After enabling Web services, you can enable Internet Printing Protocol (IPP). You can only enable Web services from the Setup feature on the printer.

For information about browser and computer requirements, see *Configuration and Setup*. For information about setting up user computers to use IPP printing, see *Printing*. These documents are part of the user documentation set.

- 1 From the Setup feature on the printer control panel, select **Enable Web Services**.
Note: For more information, see *Configuration and Setup*, which is part of the user documentation set.
- 2 From Configure, click **Job Submission** and select **IPP**.
- 3 Save your changes.

Configure SNMP

Enable SNMP to allow remote access to Configure and other Fiery server features.

- 1 From Configure, choose **Network > SNMP**.
- 2 Select **Enable SNMP**.
- 3 To restore the Fiery server to its original SNMP settings, click the **Restore** button.
Note: If SNMP settings have been changed since you loaded the SNMP page, you must click **Restore** before you make changes.
- 4 From the Security Level list, select one of the following:
 - **Minimum** - Corresponds to functionality in SNMP version 1.
 - **Medium** - Offers more security for SNMP version 3.
 - **Maximum** - Most secure setting for SNMP version 3.
- 5 Type the names for Read Community and Write Community.
- 6 To specify a user name that does not require authentication or encryption with the SNMP server, type the name in the Unsecure User Name field.

- 7 To specify a user name that requires authentication or encryption with the SNMP server, type the name in the Secure User Name field, and specify the following information:
 - User Authentication Type
 - User Authentication Password - the password for reading MIB values based on the secure user name
 - User Privacy Type - type of encryption
 - User Privacy Password
- 8 Save your changes.

Configure scan settings

If your Fiery server supports scanning, you can configure settings for scan jobs, including the destination, default file format, and frequency of deletions.

- 1 From Configure, choose **Scan**.
- 2 Select **Enable document scanning from the glass or document feeder**.
- 3 Select the destination for scan jobs.

If you select FTP, click the **Configure Proxy Settings** link, select the **Enable FTP Proxy** check box, and type the relevant information in the fields for the address of the proxy server, the port, and the user name and password, then click **Save**.

- 4 Choose the default file format for scan jobs.
- 5 Choose the frequency with which the Fiery server clears scan jobs.
- 6 Save your changes.

Configure Bonjour

Bonjour allows Mac OS computers to detect and connect to the Bonjour-enabled Fiery server for printing. Bonjour also allows for zero configuration while you set up, install, add, or remove the Fiery server from the network.

- 1 From Configure, choose **Network > Bonjour**.
- 2 Select **Enable Bonjour**.
- 3 Type the Bonjour Service Name.
You can use the default name or specify a unique name, but the length of the name cannot exceed 63 bytes.
- 4 From the **Preferred printing protocol** list, select the protocol that the Fiery server uses when using the Bonjour service.

This list displays only the protocols that you have enabled. The **Queue** information is read-only, and indicates the print connection for the selected protocol. If no default connection can be defined (such as for IPP), the Print queue is used.

- 5 Save your changes.

Configure Direct Mobile Printing

Direct Mobile Printing enables direct wireless printing to the Fiery server from supported mobile devices.

To use Direct Mobile Printing, supported mobile devices must be connected to the same wireless network subnet as the Fiery server.

If Direct Mobile Printing is running on more than one Fiery server, you must assign different Bonjour names to each Fiery server. Otherwise, user authentication problems will occur.

The paper size specified for **Default paper sizes** is used for all Direct Mobile Printing jobs.

- 1 Click **Security > TCP/IP Port Filtering**.
- 2 Select **Enable TCP/IP Port Filter** and enable the following ports:
 - **631 (IPP)**
 - **5353 (Multicast DNS)**
- 3 Click **Job Submission** and do the following from this menu:
 - a) Click **Queues**, select **Publish Print Queue**, and click **Save**.
 - b) Select the **IPP** check box.
 - c) Click **Web Services for Devices (WSD)** and select **Enable WSD**.
 - d) Click **Direct Mobile Printing** and select **Enable Direct Mobile Printing**.
- 4 Click **Network > Bonjour** and select **Enable Bonjour**.

Configure SLP

The Service Location Protocol (SLP) is a service discovery protocol that allows computers and other devices to find services in a local area network without prior configuration.

- 1 From Configure, choose **Network > Service Location Protocol (SLP)**.
- 2 Select **Enable SLP**.
- 3 Define an additional Scope to be included with the published SLP services.
- 4 Save your changes.

Configure Web Services for Devices (WSD)

Web Services for Devices (WSD) allows computers to discover printers and other devices on the network. You must enable port 3702 (WS-Discovery) and port 80 (http).

- 1 From Configure, choose **Job Submission > Web Services for Devices (WSD)**.
- 2 Select **Enable WSD**.
- 3 Choose the default print connection.
- 4 Save your changes.

Universal Print

Universal Print is a cloud-based secure printing solution for Microsoft 365 users.

The following services are offered by Universal Print:

- Administrators can control printers without the requirement of on-site print servers.
- Users can access cloud printers without a printer driver.

Managing Fiery servers with Universal Print

You can use the Universal Print Portal to do the following:

- Configure the Fiery server printing properties.
- Register Fiery servers
- De-register the Fiery server.
- View live device status.
- IT Administrators can manage access to Fiery servers

Configure Universal Print

Ensure the following:

- You have a Microsoft Entra ID Account with Printer Administrator or Global Administrator privileges.
- IPP is enabled on the Fiery server.
- Windows 10 Client version 1903 or later.

To register your Fiery server with Universal Print by Microsoft, do the following:

1 Go to **Configure > Network > Universal Print**.

The Default printer name appears. The printer name is the same as the Fiery servername.

2 Change the printer name, if required, or enter the Fiery server's IPv4 address.

3 Click **Register**.

You will receive an authentication code after a few seconds.

Note: The authentication code expires after 13 minutes. Complete the registration process before the code expires.

4 Copy or write down the code and click the link for Microsoft's website displayed on the screen.

A Microsoft-managed webpage opens.

5 Paste or type the authentication code into the code field in the **Enter code** window, then click **Next**.

6 Select the appropriate Microsoft Entra account in the **Pick an account** window.

Note: The Microsoft Entra account must have Printer Administrator or Global Administrator privileges. This account is used solely to establish a trusted connection for the device with the Universal Print service. After registration, the Universal Print does not use this account again.

A notification to confirm the Fiery server registration with the Universal Print Portal appears.

7 Click **Continue**.

After a few seconds, a confirmation message that shows you have signed in to the Fiery server Universal Print application appears. You can close this window.

8 Go back to **Configure > Network > Universal Print** and check the registration status.

Device registration is in progress or Device successfully registered message is displayed, and the device is online.

Configuring protocols

When you specify TCP/IP settings, you can assign addresses automatically from a DHCP or BOOTP server.

If you use this approach, make sure that the appropriate server is running before configuring the settings for TCP/IP for Ethernet, DNS, WINS Server, security, IPsec, or certificates.

Configure TCP/IP for Ethernet

You can specify that the Fiery server obtains its IP address automatically or set the address manually.

Note: The Fiery server stores assigned IP addresses, even if you disable TCP/IP later. If you must assign the Fiery server IP address to another device, first set the Fiery server address to the loopback address (127.0.0.1).

The Fiery server requires a unique, valid IP address. You can specify that the Fiery server obtains its IP address automatically or set the address manually. If you allow the Fiery server to obtain the IP address automatically, it also obtains the gateway address automatically.

If you want to set other kinds of IP addresses automatically, such as for a DNS or WINS server, you must allow the Fiery server to obtain its own IP address automatically.

Allow the Fiery server to obtain its TCP/IP address automatically

You can have the Fiery server obtain its IP address, subnet mask, and default gateway address automatically.

- 1** From **Configure**, choose **Network > IPv4 Address**.
- 2** Set **Configure IP Address** to **Automatic**.
- 3** Choose whether to configure the DNS Server and the WINS Server automatically or manually.
- 4** Save your changes.
- 5** If your network uses IPv6 addresses, choose **Network > IPv6 Address** and select **Enable IPv6 Address**.

Note: IPv4 must be enabled for IPv6 to work.

- 6** Save your changes.

Set TCP/IP addresses for the Fiery server manually

To set TCP/IP addresses manually, you must specify the IP address, subnet mask, and default gateway address.

- 1** From **Configure**, choose **Network > IPv4 Address**.
- 2** Set **Configure IP Address** to **Manual**.
- 3** Type the IP address, subnet mask, and default gateway address in the respective fields.

- 4 Choose whether to configure the DNS Server and the WINS Server automatically or manually.
- 5 Save your changes.
- 6 If your network uses IPv6 addresses, select **Network > IPv6 Address** and select **Enable IPv6 Address**.

Note: IPv6 requires that IPv4 is already enabled.

- 7 Save your changes.

Configure DNS

Configure DNS settings to allow the Fiery server to resolve a name to an IP address.

To allow the Fiery server to obtain a DNS address automatically, you must first allow the Fiery server to obtain its own IP address automatically.

- 1 From Configure, choose **Network > IPv4 Address**.
- 2 Select **Configure DNS Server** and then choose **Automatic** or **Manual**.
- 3 If you select **Manual**, type the IP address for the primary and secondary DNS servers, and the DNS suffix (domain name).
- 4 Save your changes.

Configure WINS server (name resolution)

You can specify whether to configure a WINS server automatically or manually. The WINS server allows users to access network resources by name instead of IP address.

To allow the Fiery server to configure the WINS server automatically, the Fiery server IP address must also be configured automatically.

- 1 From Configure, choose **Network > IPv4 Address**.
- 2 Next to **Configure WINS Server**, select **Automatic** or **Manual**.
- 3 If you selected **Manual**, then type the IP address of the Fiery server.

The name appears on the network when users access the Fiery server through SMB (Server Message Block). This name is the same name as the Fiery server.

- 4 Save your changes.

Control ports and IP addresses

To control connections to the Fiery server, you can allow communication through specific IP ports, or you can restrict a range of IP addresses.

Allow communication through specific IP ports

To restrict unauthorized connections to the Fiery server, you can restrict network activity to specific ports. Commands or jobs sent from unauthorized ports are ignored by the Fiery server.

- 1 From Configure, choose **Security > TCP/IP Port Filtering**.
- 2 Select **Enable TCP/IP Port Filter** and specify the ports to enable.
Select only the ports that you want to authorize on the Fiery server.
- 3 Save your changes.

To enable Remote Desktop access on the Fiery server, make sure that port 3389 is enabled, and that the Remote Desktop option (in the **Fiery Server** section) is enabled.

Note: Not every Fiery server supports the port 3389 option.

Allow or restrict a range of IP addresses

Restrict unauthorized connections to the Fiery server by defining the IP addresses to accept or deny.

You can deny all IP addresses by default except for ones that you specifically accept, or accept all IP addresses by default except for the ones that you specifically deny. You can specify multiple ranges or IP addresses to accept or deny. Commands or jobs sent from unauthorized IP addresses are ignored by the Fiery server. If you deny IP addresses by default and do not specify valid IP addresses to accept, all network communication to the Fiery server is disabled.

- 1 From Configure, choose **Security > IP Address Filtering**.
- 2 To allow IPv4 address filtering, select the **IPv4 Address Filtering** check box, indicate whether the Default Filter Policy for IPv4 should be to accept IP addresses except for the ones that you deny, or to deny IP addresses except for the ones that you accept, and click **Add IPv4 Address Filtering** to specify the IP address range and whether you want to accept or deny the range. You can add multiple ranges.
- 3 To allow IPv6 address filtering, select **IPv6 Address Filtering** check box, indicate whether the Default Filter Policy for IPv6 should be to accept IP addresses except for the ones that you deny, or to deny IP addresses except for the ones that you accept, and click **Add IPv6 Address Filtering** to specify an IP address and prefix length, and whether you want to accept or deny this address. You can add multiple IP addresses.
- 4 Save your changes.

Configure IPsec (Internet Protocol Security)

If users' computers support IPsec, you can enable the Fiery server to accept encrypted communications from users.

- 1 From Configure, choose **Security > IPSpec**.
- 2 Select **Enable IPsec**.
- 3 To define the preshared key, type it in the **Preshared key** box.

If you define the preshared key, all incoming communication that uses IPsec must contain this key.

- 4 Save your changes.

Manage certificates in Configure

The Fiery server requires a secure connection between user computers and components of the Fiery server. HTTPS over TLS encrypts communications between the two end points. HTTPS is required for a connection to the Fiery server from WebTools. These communications are encrypted with TLS 1.2 and 1.3.

The Fiery server allows the Administrator to manage the certificates used during TLS communications (X.509 certificate format encoded in Base64).

RSA certificates with 4096, 3072, and 2048-bit key size are supported.

You can manage certificates in these ways:

- Create self-signed digital certificates.
- Add a certificate and its corresponding private key for the Fiery server.
- Add, browse, view, and remove certificates from a trusted certificate authority.

Note: Because self-signed certificates are not secure, you must use a certificate from a trusted Certificate Authority (CA).

After you obtain a certificate signed by a trusted Certificate Authority, you can upload the certificate to the Fiery server in Configure.

Add a certificate or private key

When you add a certificate or private key, you specify its location.

- 1 To view information about a certificate, hover the mouse over the certificate name then click the eye icon. You can also delete the certificate by clicking the trash can icon.
- 2 From Configure, choose **Security > Trusted Certificates**.
- 3 Click **Add**.
- 4 Click **Browse** to select the file and then click **Add**.

Assign a certificate to the Web server

You can assign or reassign a certificate used by the Web server.

- 1 From Configure, choose **Security > Server Certificate**.
- 2 Click **Create Self Signed Certificate**.
- 3 Specify and save your certificate information.
- 4 To change the certificate used by the Web server, select the certificate, click **Change Certificate**, and then specify the location of the certificate or private key.

Delete an assigned certificate

You can delete an assigned certificate.

- 1 From Configure, choose **Security > Trusted Certificates**.

- 2 Hover the cursor over the certificate you want to delete.
Notice the Delete icon (trash can) is displayed.
- 3 Click the **Delete** icon.

Configure security options

The Fiery server provides many tools to manage security, such as selecting a pre-defined security profile or encrypting user data.

Configure PostScript security

PostScript security restricts access to the software, fonts, color files, and jobs on the Fiery server. To install fonts using a PostScript-based font downloader tool, clear this option.

- 1 From Configure, choose **Security**.
- 2 Select the checkbox for **PostScript Security**.

Encrypt user data

Enable user data encryption to secure the information stored on the Fiery server, consistent with the AES256 standard. You define a passphrase, which will be used to recover the data in the case of hardware replacement or service.

When User Data Encryption is enabled, user configuration, user jobs, logs, and local backup images are encrypted. Any data that comes out of the Fiery server is not encrypted. For example, if users export jobs or backup files to a network location, that data will not be encrypted, even if User Data Encryption is enabled.

You must use the passphrase in these scenarios:

- Physically moving the data drive from the Fiery server to another Fiery server
- Replacing hardware
- Changing the passphrase

When you are required to enter the passphrase, the Fiery server cannot accept jobs or otherwise be accessed, except from the passphrase recovery page. When you do enter the passphrase, you can make a maximum of five attempts.

If decryption is in progress, encryption cannot be re-enabled immediately. When decryption has completed, the encryption option will be available.

- 1 From Configure, choose **Security > Data Encryption**.
- 2 Click the **User Data** tab.
- 3 Select **Enable User Data Encryption**.
- 4 Enter a passphrase in each of the text fields.

Keep the passphrase in a secure location. If you forget the passphrase, you will not be able to recover anything. The passphrase is not the same as the Fiery Administrator password.

If user data encryption was already enabled, you can change the passphrase by clicking the **Change Passphrase** link.

- 5 Click **Save**.

Encrypt the operating system drive

If your Fiery server has the TPM option installed and licensed, you can encrypt the operating system drive.

Fiery System image and Fiery Deployable Image will be disabled.

If the TPM chip is corrupted or removed after enabling disk encryption, you must reinstall system software.

Enabling OS drive encryption does not ask for a passphrase, but you are given the opportunity to create a backup of the recovery key.

- 1 From Configure, choose **Security > Data Encryption**.
- 2 Click the **OS Drive** tab.
- 3 Select **Enable OS Drive Encryption**.
- 4 Click **Save** and follow the on-screen instructions.
You cannot cancel the encryption process.

Select a security profile

Fiery Security profiles give you quick access to settings that let you safeguard your Fiery server.

- 1 From Configure, choose **Security > Security Profiles**.
- 2 Click the **Select** button at the bottom of the column for **Standard** or **High**.
The profiles are displayed in a columnar layout.
 - **Standard:** the default security setting
 - **High:** allows the Fiery server to be even more secure and enables the most commonly used security features
 - **Current:** a read-only summary of current security settings
- 3 Click **Save**.

Some setup options have additional sub-options, which are not shown in the **Security Profiles** window. The security profile allows you to set the main (high-level) setting on or off. If there are sub-options, they will remain with default settings. You can configure the sub-options after you select a profile and save your choice.

Collect security events

To help you with compliance requirements at your organization, the Fiery server collects security-related events, which are saved to the Security Audit Log.

Logs are in a format supported by common SIEM log collection and analysis solutions.

The events are in JSON format. You can read events without Fiery, LLC intervention.

- 1 From Configure, choose **Security > Security Audit Log**.
- 2 Select **Enable Security Audit Log**.

- 3 To view the events that have been collected, click **Download**.
The log is provided as a ZIP file.
- 4 Extract `fieryauditlog.evtx` and open it in Windows Event Viewer
- 5 For a Linux-based Fiery server, extract `fieryauditlog.log` and open it in a text editor.
- 6 For a Linux-based Fiery server, you can forward logs to a central log collection system (SysLog). Enter the appropriate information.

Security events are retained based on allocated storage capacity of the Fiery server. When the log size reaches the maximum storage limit (400 MB), older events are removed automatically.

Configure printer settings

You can publish print connections and set other settings that affect job processing.

- 1 From Configure, choose **RIP > Printer Default Personality**.
- 2 Specify the default page description language for jobs. If the Fiery server supports both PostScript and PCL, select **Auto**.
- 3 In **Job Submission > Queues**, select the print connections to publish on the Fiery server
 - **Publish Direct Connection** - Transmits jobs directly to the Fiery server, but only when the Fiery server is idle.
 - **Publish Print Queue** - The standard Fiery server queue where jobs are processed and printed in the order in which they are received.
 - **Publish Hold Queue** - The storage area for printing jobs later from the job management tools.
 - **Publish Font Queue** - Select this to download fonts. You must also disable PostScript Security (**Security > PostScript Security**).
- 4 To allow jobs to be submitted using Fiery Hot Folders, select **Job Submission** then select the **Fiery Hot Folders** check box.
- 5 Save your changes.

Configure RIP settings

Specify settings that determine how files are processed by the Fiery server.

Configure PostScript settings

You can configure settings that affect PostScript jobs. These settings affect jobs for which users have not specified a setting.

Some combinations of settings may not be appropriate (for example, specifying duplex printing on transparencies). If you specify an inappropriate combination of settings, no error message appears.

- 1 From Configure, choose **RIP > PS settings**.
- 2 Specify settings for the options.
- 3 Save your changes.

For information about PostScript settings, see *Configuration and Setup*, which is part of the user documentation set.

Configure PCL settings

If your Fiery server supports PCL, you can set the default settings for the following options that affect all PCL jobs.

These settings affect jobs for which users have not specified a setting. Some combinations of settings might not be appropriate (for example, specifying duplex printing on transparencies). If you specify an inappropriate combination of settings, no error message appears.

- 1 From Configure, choose **RIP > PCL settings**.
- 2 Specify settings for the options.
- 3 Save your changes.

For information about PCL settings, see *Configuration and Setup*, which is part of the user documentation set.

Configure VDP settings

You can specify the number of records to pre-parse for FreeForm jobs and the network locations (paths) for objects used by variable data printing (VDP).

- 1 From Configure, choose **RIP > VDP**.
- 2 If users will apply imposition or duplex printing to a FreeForm 1 job or FreeForm Create job, select the length of the record:
 - **Job** - Defines the record boundary as the entire job.
 - **FreeForm Master** - Defines the record boundary as the length of the FreeForm master.

- 3 Specify the number of records to examine while a job is spooling.

If you type a number, the Fiery server examines that number of records as a sample for determining whether the record length is consistent among records. If the records in this sample have the same length, the Fiery server assumes all records in the job have the same length.

If the Fiery server detects that any of the records have a different length (whether you specify All Records or a sample number), the Fiery server examines all records when necessary for processing or imposition purposes. If the Fiery server does not detect any different lengths in the sample records at spool time, but later detects a subsequent record with a different length, the user is prompted for further action.

- 4 Click **Add** to specify the network paths where the Fiery server searches for common objects.
- 5 In the window that appears, type the path name.

When typing the path name, use the format of a mapped drive (for example, Z:\folder) or a UNC (for example, \\computer name\folder).
- 6 If the path is located on a computer that requires authentication, select **Remote Server Authentication**, and then enter the appropriate user name and password.
- 7 Click **OK**.
- 8 To add more paths, click **Add** and repeat these steps.
- 9 Save your changes.

Configure Set Page Device (SPD)

Set Page Device (SPD) commands are instructions within PostScript, VIPP, and VPS files that specify certain attributes of a print job.

Set Page Device must be selected in Configure in order to select **Use set page device media mapping**, which is an option that is accessible only from Command WorkStation Job Properties. It allows the Fiery server to recognize and apply certain attributes of a print job on a job-level basis, including:

- Paper attributes (for example, Media type and Media color)
- Finishing attributes (for example, stapling or folding)
- Generic attributes (for example, simplex or duplex, number of copies)

1 From Configure, click **RIP** and select the **Set Page Device** check box.

2 Save your changes.

Once enabled in Configure, the **Use set page device media mapping** option is available in Job Properties.

For information about Fiery server options that appear in Job Properties, see *Printing*, which is part of the user documentation set.

Configure native document settings

Native document conversion allows the automatic conversion and printing of Microsoft Office files (Word, PowerPoint, and Excel).

When a user sends these files to the Fiery server as email attachments or using the USB Media Server feature, the Fiery server sends them to the PrintMe server for conversion to PostScript files. The files are then printed on the Fiery server.

Note: Not every Fiery server supports this option.

1 From Configure, choose **RIP > Native Documents**.

2 Select **Enable Native Document conversion using PrintMe**.

The connection to the PrintMe server is initiated. Accept the license agreement. You must enable DNS to use this option.

3 If you want an email to be sent to the administrator when the PrintMe licensing updates change, select **Send licensing updates to the Fiery administrator email address**.

4 Save your changes.

HyperRIP Mode

HyperRIP maximizes performance for print jobs by processing print jobs simultaneously. This feature is most useful when print jobs are typically longer than one or two pages.

To access HyperRIP Mode, choose **Configure > RIP > HyperRIP Mode**.

- For the most efficient processing of jobs, select **Auto**.
- If jobs are typically less than 10-20 pages, select **Multiple jobs** to process multiple print jobs simultaneously.
- If jobs are typically longer than 10-20 pages, select **Single job** to split individual jobs into sections that are processed simultaneously.

Note: The most efficient selection depends upon the number and type of jobs being processed and printed. For greatest efficiency, we recommend comparing the output rate for each selection during a typical mix of processing and printing jobs.

Fonts

The Fonts management window lists the fonts resident on the Fiery server. You can also print the font list to a local printer.

Manage fonts on the Fiery server

You can add, update, and delete fonts, as well as print a font list.

In **Configure**, make these settings:

Enable **Job Submission > Queues > Publish Font Queue**. For security reasons, enable the **Font Queue** only while installing fonts.

For PostScript fonts, disable **Security > PostScript Security**.

The PCL option is available on a Fiery server that supports it.

Note: You can also upload and save PCL soft fonts on a Fiery server.

Note: All Japanese fonts resident on the server or downloaded by a supported application are locked. Japanese fonts downloaded to the Fiery server can only be deleted by the installing application.

1 Open **Device Center** in one of the following ways:

- Click the More icon (three vertical dots) next to the server name in the **Servers** pane.
- Double-click the server name in the **Servers** pane.
- Click **Server > Device Center**.
- Right-click the server name and select **Device Center**.

2 Click **Resources > Fonts**.

3 Select **PS Fonts** or **PCL Fonts**.

A list of the fonts that currently reside on the Fiery server appears.

- 4 To add or update fonts, click **Add New**. Click **Add** to locate the font that you wish to download, and then click **OK** and **Refresh**.

You can add Adobe PostScript Type 1 fonts.

If your Fiery server supports PCL, you can add PCL soft fonts. The supported formats for PCL soft fonts are sfp, sfl, sfd, sfs, sft, hpf, r8p, r8l, usp, usl, and hpp. PCL soft fonts are not removed after the Fiery server is rebooted or restarted. You cannot delete PCL soft fonts.

- 5 To delete a font, select an unlocked font in the Font List and click **Delete**. Locked fonts cannot be deleted.
- 6 To print the Font List, click **Print**.
- 7 If you added PostScript fonts, re-enable **Security > PostScript Security**.

Back up and restore fonts

You can back up and restore all fonts on the Fiery server. You cannot select individual fonts.

You must be logged in as Administrator to back up and restore fonts on the Fiery server.

- 1 Open **Device Center** in one of the following ways:
 - Click the More icon (three vertical dots) next to the server name in the **Servers** pane.
 - Double-click the server name in the **Servers** pane.
 - Click **Server > Device Center**.
 - Right-click the server name and select **Device Center**.
- 2 Click **Resources > Fonts**.
- 3 Click **Backup** or **Restore**.
- 4 In the web browser window that appears, follow the security prompts.
- 5 Under **Backup Resources and Settings**, click **Backup Now**.
- 6 Log in as administrator if you are prompted.
- 7 In the list of items to back up, select **Fonts**.
- 8 Observe these guidelines:

Do not back up fonts to an internal drive that also contains the Fiery server. You must restore fonts only to the same Fiery server from which the fonts were originally backed up.

Exit Configure

Some changes do not take effect until you reboot the Fiery server. If a setting change requires a restart, reboot, or other action, the banner at the top of the page will display a message.

Configure will prompt for a password every time you change a setting that requires authentication. Previously stored credentials are not reused.

- 1 Make the appropriate changes.

If you are making multiple setting changes that require a reboot, you can wait to reboot until you have finished making all your setting changes.

For changes that do not require a reboot, you are given the choice for restarting instead of rebooting. Rebooting takes longer for the Fiery server to be available.

- 2 Reboot or restart the Fiery server so that the changes take effect.

View, save, or print server settings

The Server Configuration tab in Command WorkStation lists the current Fiery server settings.

View server configuration settings

From the Server Configuration tab, you can view categories of Fiery server settings or change the Setup options.

- 1 From Command WorkStation, connect to the desired Fiery server and click **Device Center > General > Server Configuration**.
- 2 Do one of the following:
 - Click the shortcuts on the left side of the page to view settings for a particular category.
 - Click **Configure** in the bottom-right corner of the window to change current Fiery server Setup options.

Save the server configuration as a file

You can save the server configuration as a file for each Fiery server you are connected to. This is especially useful if you are managing multiple Fiery servers and want to keep track of any changes made in Fiery server Setup.

- 1 From Command WorkStation, connect to the desired Fiery server.
- 2 Click **Device Center > General > Server Configuration**.
- 3 Click **Save As**.
- 4 Specify the file name and location.
- 5 Select **PDF** or **Text** for the file type.
- 6 Click **Save**.

Print the server configuration page

After you have performed Setup, print the server configuration to confirm your settings, and post it near the Fiery server for quick reference. Users need the information on this page, such as the current printer default settings.

- 1 From Command WorkStation, connect to the desired Fiery server and do one of the following:
 - Click **Device Center > General > Server Configuration**.
 - Choose **Server > Print > Server Configuration**.
- 2 Do one of the following:
 - Click **Print**, select the printer to send your Server Configuration page to, and then click **Define** if you want to specify different job properties for the print job from what is currently set as default on the Fiery server. Click **Print** again to print the page.
 - Click **Server > Print > Server Configuration**. A Server Configuration page is sent to the printer you are currently connected to. The page prints with the default paper size and options of the Fiery server.

About backing up and restoring

You can back up either the **Fiery Resources and Settings**, or an entire system image of the Fiery server.

For more information about backing up the system image, see *Configuration and Setup*, which is part of the user documentation set.

Back up Fiery server settings from Command WorkStation (FS400/400 Pro and later)

From Command WorkStation, you can choose which Fiery server settings you want to back up.

We recommend that you save the backup file to a network server, not the Fiery server itself. Otherwise, when you reinstall system software, the backup file is deleted.

Settings can be restored to another Fiery server of the same model and version, but settings such as Server Name, IP address and Network settings are not restored; the existing settings remain untouched. This prevents problems with both Fiery servers co-existing on the same network.

- 1 Connect to the Fiery server as Administrator and do one of the following:
 - Click **Device Center > General > Tools > Fiery Resources and Settings**.
 - Select **Server > Backup and Restore**.
- 2 In the new web browser window that appears, click **Fiery Resources and Settings**.
- 3 Click **Backup Now**.
- 4 Select the items you want to back up and click **Continue**.
- 5 In the window that appears, specify a name for the backup file.
- 6 (Optional) Select **Add date to file name**.
- 7 Click **Continue**.

- 8 Download the file you want and specify a location for the file.
You must choose an .fbf file and a .DAT file.

Restore Fiery server settings from Command WorkStation (FS400/400 Pro and later)

If you previously backed up Fiery server settings, you can restore them from Command WorkStation. Settings can be restored to another Fiery server of the same model and version, but settings such as Server Name, IP address and Network settings are not restored; the existing settings remain untouched. This prevents problems with both Fiery servers co-existing on the same network.

- 1 Connect to the Fiery server as Administrator and do one of the following:
 - Click **Device Center > General > Tools > Fiery Resources and Settings**.
 - Select **Server > Backup and Restore**.
- 2 In the new web browser window that appears, click **Fiery Resources and Settings**.
- 3 Click **Restore**.
- 4 In the window that appears, click **Choose File** and browse to the location of the configuration settings you want to restore and click **Open**.
You must choose an .fbf file and a .DAT file.
- 5 Click **Continue**.
- 6 Select the items you want to restore and click **Continue**.
- 7 After the restore operation is complete, reboot the Fiery server if you are prompted.

Troubleshooting

These troubleshooting steps can help to resolve the most common issues.

For additional information or support, registered users may start a discussion through [Fiery Communities](#). You can also see *Fiery Command WorkStation Help*.

- 1 Confirm that all the cables required for the Fiery server are intact and firmly seated in the correct ports.
The most common cause of an issue is a faulty or loose cable.

 **DANGER**

Do not remove the covers or otherwise open the Fiery server hardware. The parts inside the chassis and internal cables are intended to be serviced by authorized service technicians only.
- 2 If the Fiery server cannot power on, confirm that the power cord is intact and adequate power is available at the power outlet.
- 3 If the Fiery server is not visible on the network, confirm that the correct type of Ethernet cable is connected to the correct network port.
- 4 If the Fiery server is printing slowly or is not managing jobs as expected, review the Fiery server configuration to confirm the settings are optimal for your network and print environment.
Any changes to your network environment or workflow may require changes to the Fiery server configuration.

- 5 Confirm that third-party applications are not installed on the Fiery server.

Third-party applications are not supported on the Fiery server and can cause system problems. This includes multimedia messaging service (MMS) applications (they can be installed on client computers or on the network).

- 6 Confirm that any anti-virus application used to scan the Fiery server is set to run upon request only, and is not in continuous operation.
- 7 Confirm that the operating system settings on the Fiery server are not modified and the operating system is not upgraded (unless approved by technical support).
Changes to the operating system settings or version can cause system problems.
- 8 Confirm that the Windows firewall has not been disabled.
- 9 Review any error messages showing in the Command WorkStation Servers list.
- 10 Take a screenshot of the Command WorkStation display and any error messages, then close and reopen Command WorkStation. If any error messages display when it restarts, contact technical support.
- 11 You can use the Preflight option to check for errors. For more information, see *Fiery Command WorkStation Help*.
- 12 Reboot the Fiery server. If the Fiery server does not reach the Idle state or any other issues remain, collect the related information and contact technical support.

Download system logs

You can download the system logs from Configure. These logs are saved as a ZIP file to your computer and can be sent to Technical Support for troubleshooting purposes.

- 1 In Configure, click **Fiery Server > System Logs**.
- 2 Click **Download**.

Create Job Error Reports

When you create a job error report, Command WorkStation creates a zip file of the current job files, logs, and information about the Fiery server. You can generate a job error report even if the print job is not in an error state.

Note: The error log entries are overwritten after a period of time. To ensure the error logs contain the relevant information, create the job error report as soon as possible after the error is observed. Create the job error report before rebooting the Fiery server and if possible, before any additional print jobs are processed or printed.

You can create a job error report for any jobs in the Held or Printed lists.

- 1 In Command WorkStation, select a job in the **Printed** or **Held** list.
Only one job error report can be created at a time. If multiple jobs are selected in Job Center, the Create Error Report button is not available.

Note: If the affected job that encountered the error is not available in the list, select another job from the same list. The job error report stores all the latest logs, except for the archived jobs.
- 2 If you are accessing from a Windows computer, press **Ctrl** and right-click the job. If you are accessing from a Mac computer, press **Command** or **Command+Ctrl** and right-click the job.
- 3 In the shortcut menu, click **Create Error Report**.

4 Enter information about the job error.

a) Enter any comments and additional details in the text field.

We recommend including the following information:

- Date and time error occurred
- Observed error codes, if any
- Description of expected result
- Description of incorrect result
- Steps for how error occurred
- Frequency of error (such as single event, rarely, sometimes, frequently, always)
- Whether the error has occurred with more than one file
- Whether the file selected for the report is the same file that had the error
- Operating system version, if the print job was sent from a client computer
- Version of Fiery server user software installed
- Description of any other actions performed on the Fiery server during the same time period

b) Optional: If the job includes raster data, you can include it in the report by selecting **Rasters**.

The raster can be useful to include if the file is not processed correctly. However, it may exceed the allowed size of the report. In this case, it may be useful to provide it separately.

c) Optional: If the job includes color profiles in the report, you can include them in the report by selecting **Color Profiles**.

Color profiles can be useful to include if they are custom profiles and the printed colors are incorrect.

d) To exclude job files, select **Save logs only (no job files)**.

Use this option if print jobs are considered confidential.

e) Optional: To include the native source file in the report, click **Add +**.

The native source file can be useful to include if the job does not process or print. However, it may exceed the allowed size of the report. In this case, it may be useful to provide it separately.

5 Attach any additional related files to the report.

The job file size must be less than 6 GB, but the error report can exceed 6 GB because of attachments and related files.

6 Save the job error report.

Printer not found

Most failures to find a printer on the network are due to a missing or conflicting name or IP address for the Fiery server.

On the Fiery server:

- Make sure that the host name (DNS name) is entered at **Configure > Fiery Server > Server Name**. For more information, see *Fiery Command WorkStation Help*.

On each Windows or Mac client computer:

- Ping the Fiery server from the client computer, and perform standard troubleshooting of any connection issues.
- If standard troubleshooting does not resolve the issue, then you can specify the Fiery server host name (DNS name) in the hosts file.

Note: Once you specify the host name on the client computer, it must be updated each time the name changes.

- To allow Command WorkStation and other Command WorkStation utilities on the client computer to connect to the Fiery server, the Fiery server IP address or DNS name must be configured in the server list. For more information, see *Utilities*.

Cannot connect to the Fiery server with Command WorkStation or utilities

If you cannot connect to the Fiery server with Command WorkStation or the utilities, check the network connectivity and verify that the users are entering the correct IP address or DNS name.

- A remote computer running utilities or WebTools may be interfering by obtaining status information. If possible, close the remote application, and try to connect again.
- Restart the Command WorkStation software and try to connect again.
- Reboot the Fiery server.

Verify the configuration settings on the Fiery server. If you cannot connect with Command WorkStation, use WebTools Configure.

- In **Configure > Job Submission > Queues**, confirm that at least the Hold queue is published.
- In **Configure > Fiery Server**, check the setting for **Server Name**.
- In **Configure > Network**, check the IP address settings and other network settings.
- On the client computer, confirm that the required network protocols are loaded.