



Fiery® Navigator™ Client Installation Guide

Fiery® Navigator™ is a cloud-based service that collects production data from the Fiery servers in your print environment and provides analytics on media usage, job submission methods, calibration status, paper jams, and much more. Fiery Navigator also enables you to create and deploy configuration sync packages containing custom presets, profiles, virtual printers, etc, across multiple same-model devices, or as a backup and restore for a single device. Fiery Navigator allows you to track productivity, identify operational inefficiencies and standardize the usage of custom Fiery settings for consistency and compliance across your Fiery Driven devices.

To use Fiery Navigator, you must have an EFI Passport account. To sign up for an account, go to <http://passport.efi.com>.

To get Fiery Navigator up and running, you need to install a client application on a local computer and configure it by discovering and registering the devices that you would like to track. After completing the client setup, you can manage your devices and view your production data from the cloud-based Fiery Navigator web application at <http://fierynavigator.efi.com>.

Supported browsers and operating systems

To use the browser-based Fiery Navigator web application, you must use a supported browser. The Fiery Navigator Client needs to be installed on a computer using one of the supported operating systems listed below.

Supported browsers

- Internet Explorer 11 or later
- Internet Explorer Edge
- Google Chrome
- Mozilla Firefox
- Safari

Supported operating systems

- Microsoft Windows 7, 8.1, 10
- Mac OS X 10.10 or later
- Microsoft Windows Server 2008 R2
- Microsoft Windows Server 2012 R2

Using the Fiery Navigator Client application

The Fiery Navigator Client application provides print shop device registration, device management, and network status tracking of your connected devices. Each Fiery server can be tracked with the Fiery Navigator Client, as long as each Fiery server is connected to the print shop network.

The Fiery Navigator Client is installed from Fiery Software Manager. Fiery Software Manager is included in the Fiery Extended Applications package, available from the Download Center at <http://fiery.efi.com/download-center>, under the Application Software and Tools section. When Fiery Software Manager is installed on the client computer, the application notifies you to download and install the Fiery Navigator Client as well as other software such as Fiery Command WorkStation.

It is recommended that you install the Fiery Navigator Client along with Fiery Command WorkStation on the same client computer. The Fiery Navigator Client automatically detects Fiery servers that are identified in Fiery Command WorkStation. If you do not have Fiery Command WorkStation installed, you must manually register each device by entering the server name and IP address.

For more information on the network architecture and the ports used, refer to the Fiery Navigator technical diagram at <http://resources.efi.com/navigator/diagram>.

Register new devices with the Fiery Navigator Client application

You must register Fiery servers with the Fiery Navigator Client application before you can track and monitor them.

Each Fiery server must be connected to the print shop network and be online.

- 1 Open the Fiery Navigator Client application.
- 2 Log in with your EFI Passport account credentials.
The EFI Passport sign in will activate the Fiery Navigator Client connection to the cloud.
- 3 Click Add Device.
- 4 Enter either the Fiery server name or IP address within your print shop network, log in with your admin password, and then click Register to register the device.
- 5 Click Launch Fiery Navigator to launch the web application hosted on the cloud, or click Add Another to use the Fiery Navigator Client application.