

# Esko Proof Server

## Migration Guide

# Esko Proof Server – Migration Guide

This guide will help you get started quickly when migrating from the **Esko Proof Server 18** to the **Esko Proof Server 20 or 23**.

The Esko Proof Server 20 and 23 come with a **new user experience** compared to version 18, with new tools and new names for the software components.

This guide gives you an overview of the new components to optimize your migration experience. For a step-by-step guide of the installation and configuration process, please consult the Pack Proof documentation.

Note: there are no major changes related to the Esko Proof Server on the Automation Engine side.

# Esko Proof Server – Migration Guide

- Corresponding Software Versions

<b>Fiery XF Version</b>	6.1.1	6.3	7.1.4	7.3.3
<b>Esko Proof Server Version</b>	14.1	18	20	23
<b>Pack Proof Version</b>	16	18.1.1	21.07	23.03

- User Interface



# Pack Proof 21.07-24.03


Software Components

# Esko Proof Server – Migration Guide

- Pack Proof Components per Version

18.1.1  
to  
21.03

## Esko Proof Server

 Esko Proof Server



## Proof Client




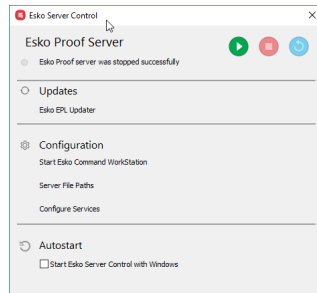
## Verification Tool



21.07  
to  
24.03

## Esko Proof Server

 Esko Proof Server



## Fiery Command Workstation



## Fiery Verify



# Esko Proof Server – Migration Guide

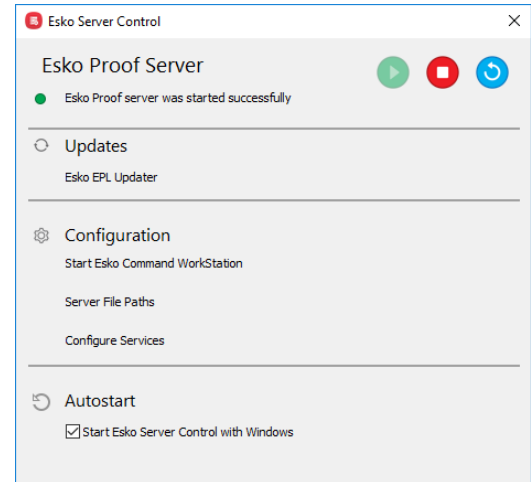
- Esko Proof Server / Esko Server Control
  - The Esko Proof Server is running as a windows service (“Esko Proof Server”)
  - The green Proof Server icon located in the system tray is replaced by the **Esko Server Control** tool. This tool runs automatically at startup of Windows.



- Click on the icon in the task bar to open the tool



- Use it to start / stop the **Esko Proof Server**
- Use it to open **Fiery Command Workstation**
- Use it to change the **temp data location**



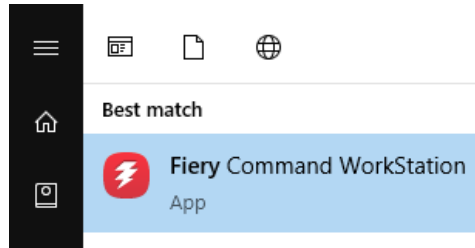
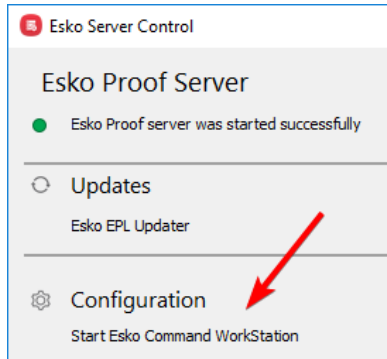
# Esko Proof Server – Migration Guide

- Fiery Command Workstation

- **Esko Proof Client** is replaced by a new client called **Fiery Command Workstation (FCW)**.



- Start FCW from the **Start Esko Command Workstation** link in Esko Server Control or use the shortcut in the Windows Start menu.



# Esko Proof Server – Migration Guide

- Fiery Command Workstation

- Use FCW to create a new **media** (in the old Proof Server this was called an output device) and a new **workflow**.

Consult this KB for the process of media and workflow creation:

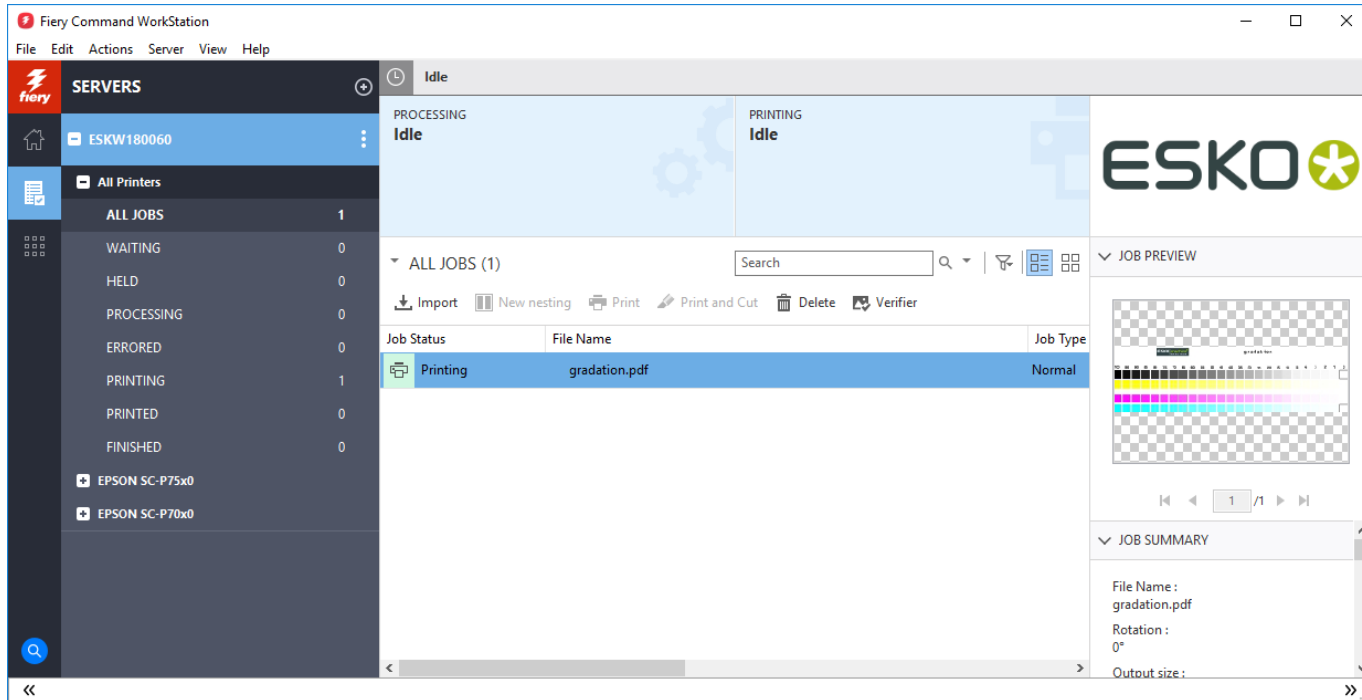
- <https://wiki.esko.com/pages/viewpage.action?pageId=185628534>  
How to install and use generic Esko EPL files?

- Use FCW to view the **print queue**
- Use FCW to make a **backup** of the Esko Proof Server
- Use FCW for **manual nesting**
- ...



# Esko Proof Server – Migration Guide

- Fiery Command Workstation



# Esko Proof Server – Migration Guide

- Fiery Verify

- The Esko Verification tool is replaced by a brand-new tool, **Fiery Verify**



- Start the Fiery Verify tool from the **Verify** link in the print queue

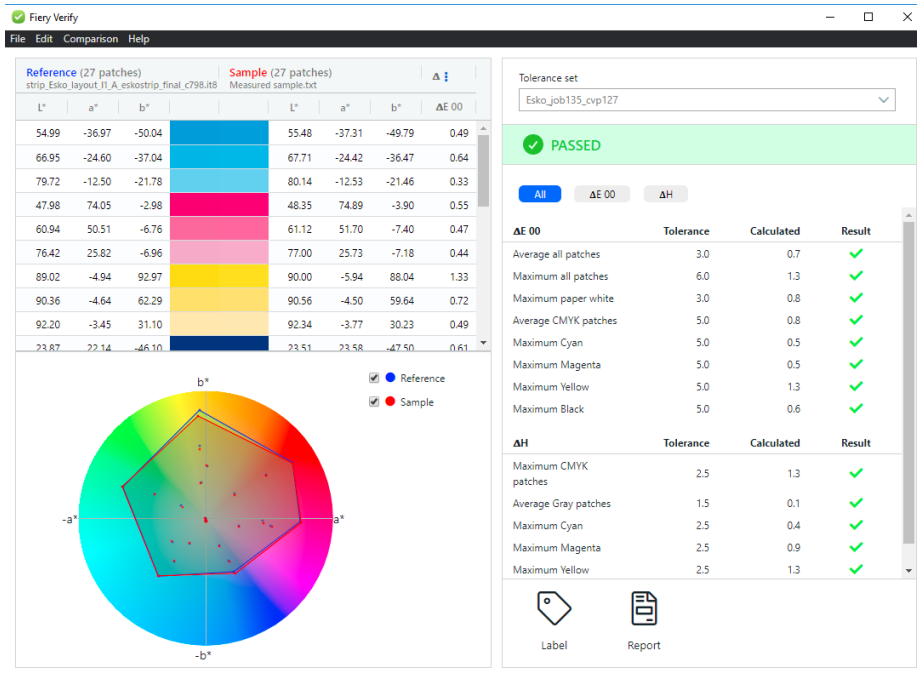
A screenshot of the Esko Proof Server interface. The main window shows a table of jobs. The first job is 'gradation.pdf' with status 'Printed'. The second job is 'A\_eskostrip\_p1\_7798.pdf' with status 'To Verify'. To the right of the table is a 'JOB PREVIEW' panel. It shows 'Job Label : On', 'Verification Results : Can be verified', and a list of files: 'strip\_Esko\_layout\_11...eskostrip\_c798.tif : Can be verified'. A green arrow points from the 'Verify' link in the preview panel to the 'To Verify' status of the second job in the table.

Job Status	File Name	Job Type
✓ Printed	gradation.pdf	Normal
📄 To Verify	A_eskostrip_p1_7798.pdf	Normal

**JOB PREVIEW**  
-  
Job Label :  
On  
Verification Results :  
Can be verified  
strip\_Esko\_layout\_11...eskostrip\_c798.tif :  
Can be verified [Verify](#)  
Last Error :

# Esko Proof Server – Migration Guide

## ■ Fiery Verify User Interface



# Esko Proof Server – Migration Guide

## Other useful links:

- How to make a contract proof on an Epson SureColor P75x0 and P95x0 with the CT driver?  
<http://wiki.esko.com/pages/viewpage.action?pageId=325895124>
- How to install and use generic Esko EPL files?  
<http://wiki.esko.com/pages/viewpage.action?pageId=185628534>