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.



Corresponding Software Versions

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

User Interface



Pack Proof 21.07-24.03

Software Components



Pack Proof Components per Version



- 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**



- 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.





- 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:

- <u>https://esko.my.site.com/s/article/KB185615059</u> 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

· · · ·



Fiery Command Workstation

💋 Fier	y Command WorkStation			– 🗆 X
File Ec	dit Actions Server View Help	_		
Fiery	SERVERS	€	() Idle	
ŵ	ESKW180060	÷	PROCESSING PRINTING Idle	
E	- All Printers			
	ALL JOBS	1		
	WAITING	0		V JOB PREVIEW
	HELD	0		
	PROCESSING	0	📩 Import 🔢 New nesting 👘 Print 🖉 Print and Cut 💼 Delete 📑 Verifier	
	ERRORED	0	lob Status File Name Job Type	
	PRINTING	1	Printing gradation.pdf Normal	
	PRINTED	0		
	FINISHED	0		
	+ EPSON SC-P75x0			
	• EPSON SC-P70x0			
				V JOB SUMMARY
9				File Name : gradation.pdf Rotation : 0°
«				>>,

Confidential - Company Proprietary

FSK

- 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



• Fiery Verify User Interface

File Edit Comparison Help		
Reference (27 patches) Sample (27 patches) Δ : trip_Esco_layout [1, 4_extostrip_final_c798.tl8 Measured sample.txt Tolerance set		
L* a* b* L* a* b* ΔΕ 00		\sim
54.99 -36.97 -50.04 55.48 -37.31 -49.79 0.49		
66.95 -24.60 -37.04 67.71 -24.42 -36.47 0.64		
79.72 -12.50 -21.78 80.14 -12.53 -21.46 0.33		
47.98 74.05 -2.98 48.35 74.89 -3.90 0.55 All ΔΕ 00 ΔΗ		
60.94 50.51 -6.76 61.12 51.70 -7.40 0.47 AE 00 Tolera	ince Calculated	Result
76.42 25.82 -6.96 77.00 25.73 -7.18 0.44 Average all patches	3.0 0.7	~
89.02 -4.94 92.97 90.00 -5.94 88.04 1.33 Maximum all patches	6.0 1.3	✓
90.36 -4.64 62.29 90.56 -4.50 59.64 0.72 Maximum paper white	3.0 0.8	 Image: A second s
92.20 -3.45 31.10 92.34 -3.77 30.23 0.49 Average CMYK patches	5.0 0.8	 ✓
23.87 22.14 -46.10 23.51 23.58 -47.50 0.61 V Maximum Cyan	5.0 0.5	 Image: A second s
Maximum Magenta	5.0 0.5	× 1
D* Maximum Yellow	5.0 1.3	×
Maximum Black	5.0 0.6	× 1
ΔH Tolera	ince Calculated	Result
Maximum CMYK patches	2.5 1.3	~
Average Gray patches	1.5 0.1	 Image: A second s
-a* Maximum Cyan	2.5 0.4	 Image: A second s
Maximum Magenta	2.5 0.9	 Image: A second s
Maximum Yellow	2.5 1.3	 ✓
_h* Label Report		



Confidential - Company Proprietary

Other useful links:

- How to make a contract proof on an Epson SureColor P75x0 and P95x0 with the CT driver? <u>https://esko.my.site.com/s/article/KB325882668</u>
- How to install and use generic Esko EPL files? <u>https://esko.my.site.com/s/article/KB185615059</u>

