

Guide to Upgrade from NetProfiler v3.4.9 (or Older) to NetProfiler 4 (Online):

Step 1: Register for My X-Rite Account

Got to My X-Rite and register for a MyXrite account. This account is required to log in to NetProfiler versions 3.5 and newer.

Step 2: Access NetProfiler Online

Visit the X-Rite website and click on "NetProfiler Online".

Step 3: Create a New Profile

On the below screen, click "Create New".

RetProfiler MAIN MENU	aaronanderson@xrite.com 👻	🕀 English 🗸
PROFILES		
CREATE NEW RELOAD PROFILE Start Profiling Currently supports eXact** and Cl6x family of devices		
REPORTING		
PROFILE CERTIFICATES		
Certificate history for my devices		Eeedback

Step 4: Download AuturaNEX Software (If Needed)

If you haven't already installed AuturaNEX, download and install it at this step. Then, launch the AuturaNEX Desktop Application and click "Reconnect" as shown on the screen to reconnect your device.





Step 5: Select Your Device

Choose your device from the list provided.

Step: 1/10 Select Device and NP Standard		
SELECT DEVICE TO CONTINUE	REFRESH LIST	
Model: eXact 2 Plus 🌵 Serial Number: EX2PXRP13227A112122 = Profile Active (25 days left) SELECT THIS DEVICE	and the second s	
a quit		



Step 6: Enter NetProfiler Standard Serial Number

Input the Serial Number and click the orange arrow button to proceed to the next step.

Step: 1/10 Select Device and NP Standard	
CONNECTED DEVICE	ADD NP STANDARD
Model: eXact 2 Plus Serial Number: EX2PXRP13227A112122 Profile Active (25 days left)	Enter the NP Standard serial number. NP Standard serial number NP Standard serial number starts with ETS and can be found on a silver tag along the bottom of the Graphics Arts Standard card and Repeatability Plaque
Change Device M1 PROFILING ENABLED M1 PROFILING DISABLED	
û quit	

Step 7: Prepare for Profiling

Ensure that the NetProfiler Standards are clean and that the temperature is stable. Check both boxes to proceed to "Start Profiling."





Step 8: Complete Profiling

Follow steps 2-10 in NetProfiler 4 Online to create new profile.