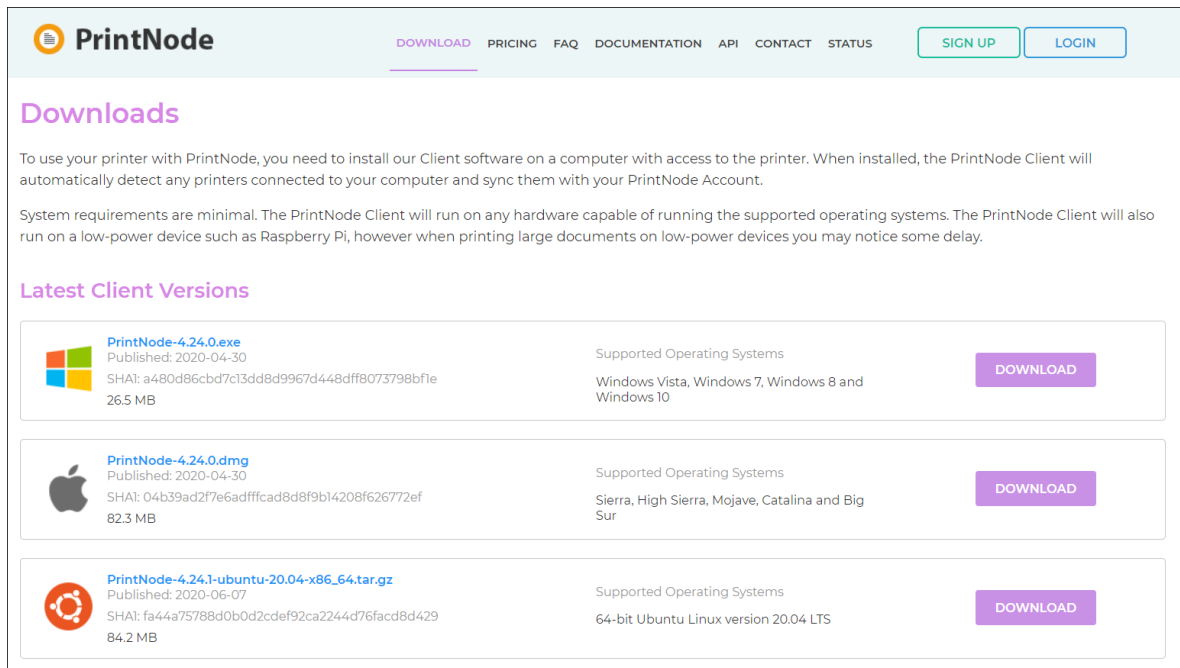


Printnode Guide

How to download and setup printnode client application

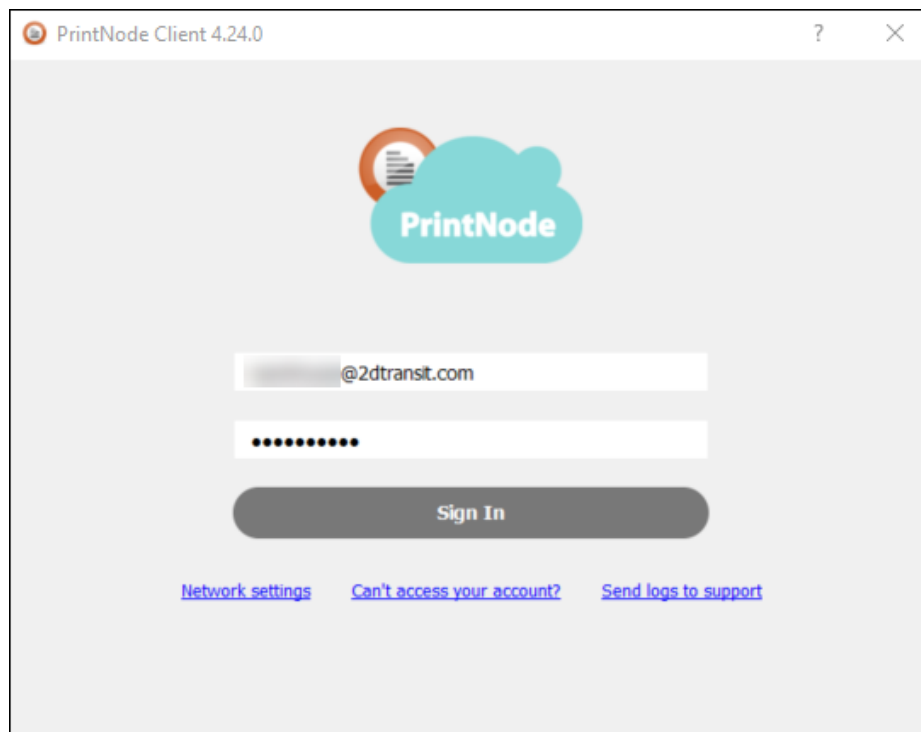
- Go to the Printnode [download page](#) and download the software based on the operating system of your computer or laptop.



The screenshot shows the PrintNode website's 'Downloads' page. The page has a light blue header with the PrintNode logo and navigation links: DOWNLOAD, PRICING, FAQ, DOCUMENTATION, API, CONTACT, STATUS. There are 'SIGN UP' and 'LOGIN' buttons in the top right. The main content area is titled 'Downloads' and includes a brief introduction: 'To use your printer with PrintNode, you need to install our Client software on a computer with access to the printer. When installed, the PrintNode Client will automatically detect any printers connected to your computer and sync them with your PrintNode Account.' Below this, it states: 'System requirements are minimal. The PrintNode Client will run on any hardware capable of running the supported operating systems. The PrintNode Client will also run on a low-power device such as Raspberry Pi, however when printing large documents on low-power devices you may notice some delay.' The 'Latest Client Versions' section lists three download options:

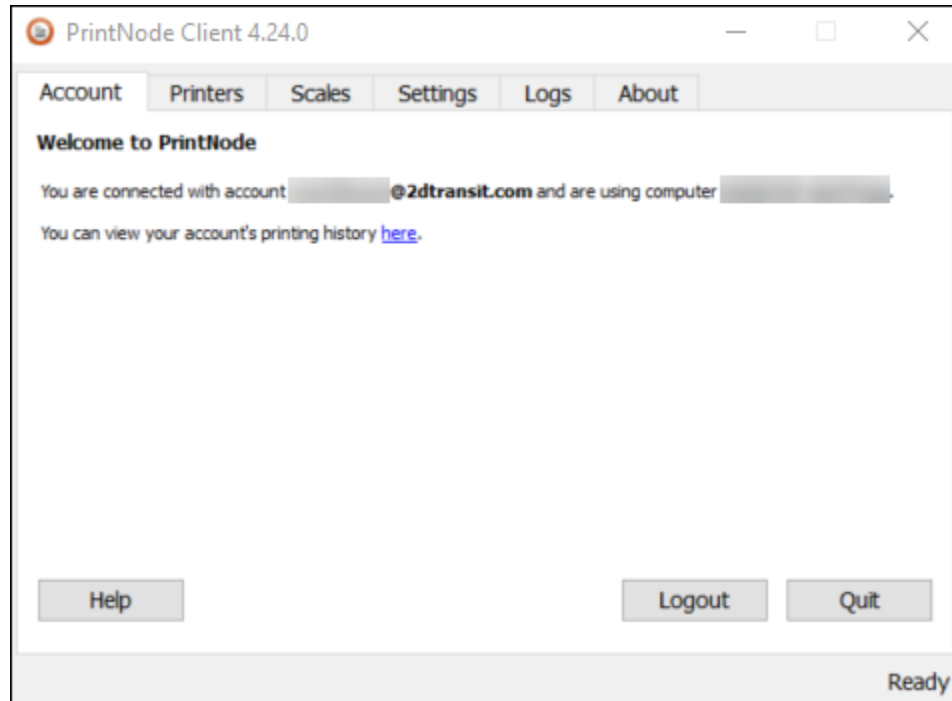
File Name	Published	SHA1	Size	Supported Operating Systems	Action
PrintNode-4.24.0.exe	2020-04-30	a480d86cbd7c13dd8d9967d448dff8073798bf1e	26.5 MB	Windows Vista, Windows 7, Windows 8 and Windows 10	DOWNLOAD
PrintNode-4.24.0.dmg	2020-04-30	04b39ad2f7e6adffcad8d8f9b14208f626772ef	82.3 MB	Sierra, High Sierra, Mojave, Catalina and Big Sur	DOWNLOAD
PrintNode-4.24.1-ubuntu-20.04-x86_64.tar.gz	2020-06-07	fa44a75788d0b0d2cdef92ca2244d76facd8d429	84.2 MB	64-bit Ubuntu Linux version 20.04 LTS	DOWNLOAD

- Install the software on your device and login with your printnode account. Installation of the software is easy, just leave the configuration by default until the installation is done.

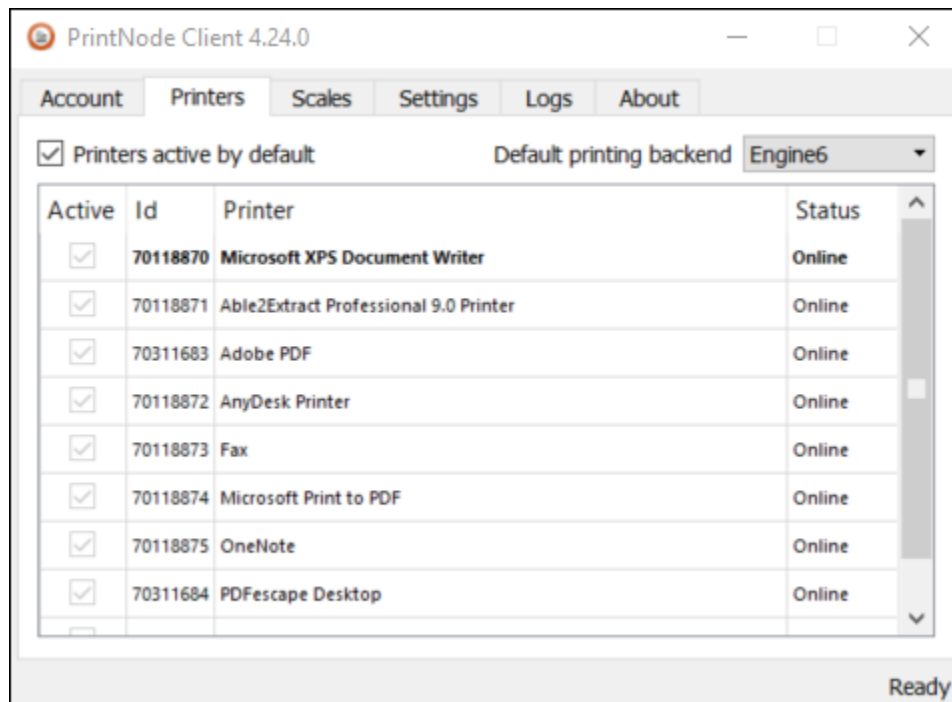


The screenshot shows the PrintNode Client 4.24.0 login window. The window title is 'PrintNode Client 4.24.0'. The interface features the PrintNode logo (a teal cloud with a printer icon) at the top center. Below the logo, there are two input fields: the first contains the email address '@2dtransit.com' and the second is a password field with masked characters. A 'Sign In' button is positioned below the password field. At the bottom of the window, there are three links: 'Network settings', 'Can't access your account?', and 'Send logs to support'.

- After successfully logged-in, it will automatically be minimized in the taskbar system tray of your computer. This would look like if your printnode is successfully connected.

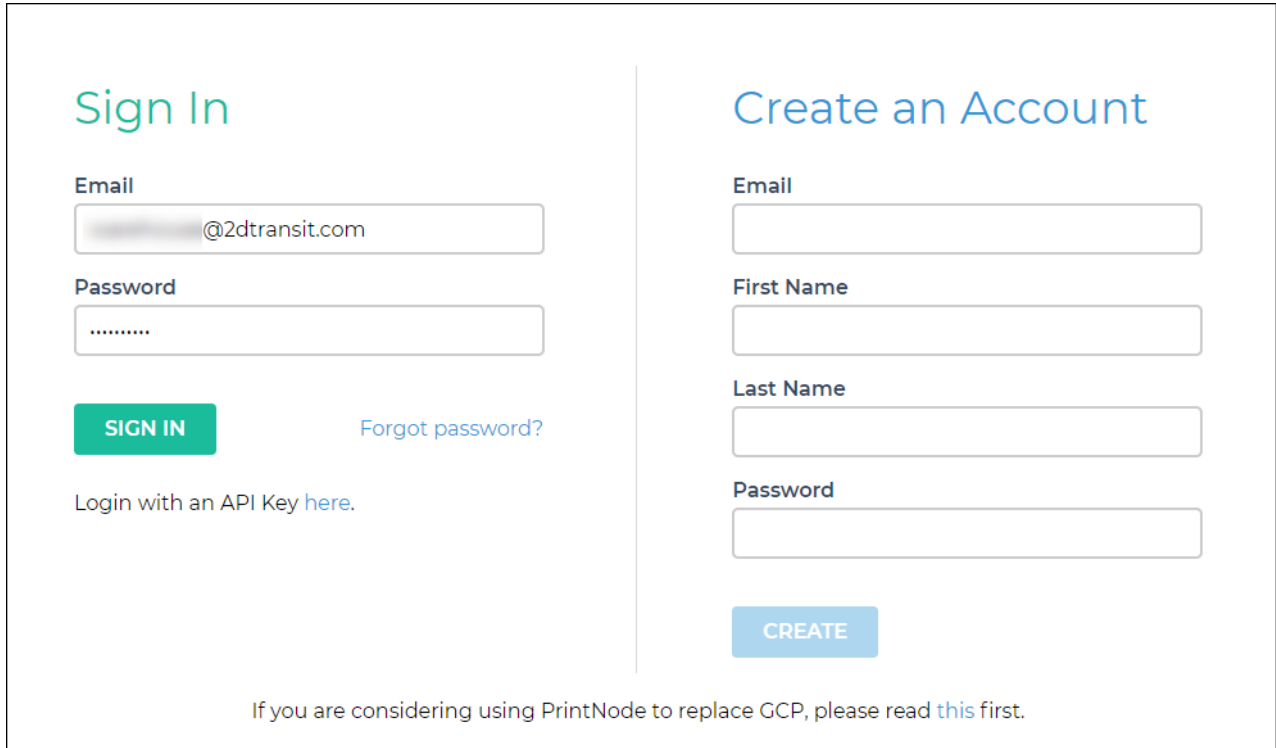


- To check the printnode printers, just click in the **Printers** tab. You can also check here if your printers are online in the status column.



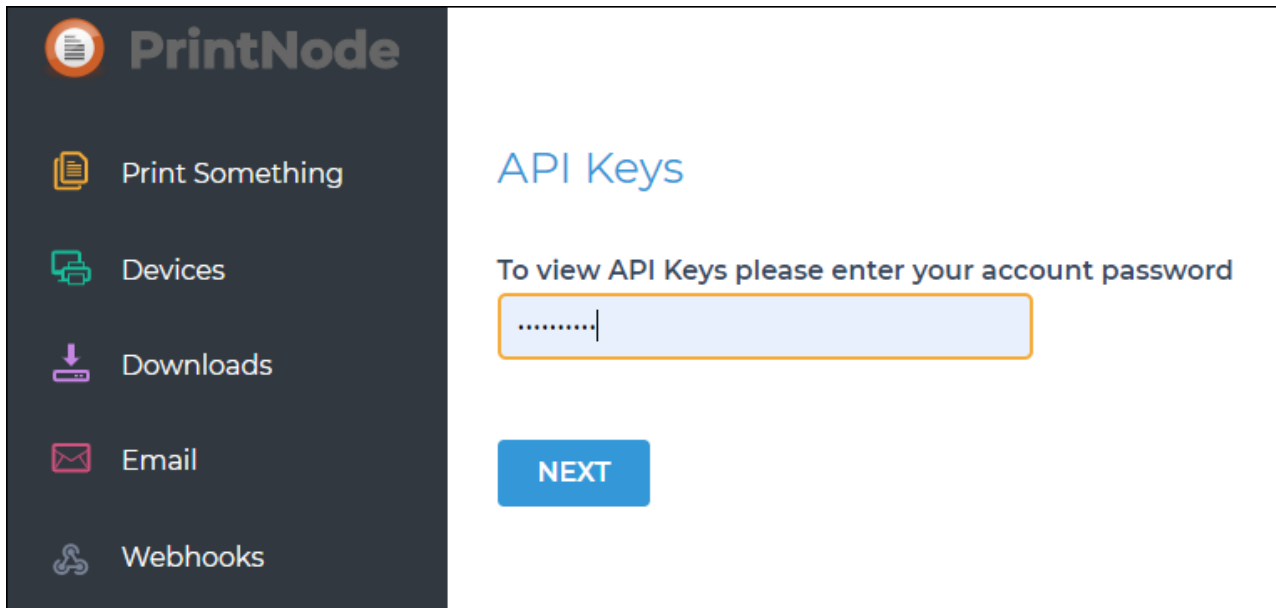
How to get Printnode API Key

- Go to the PrintNode [Login page](#), enter your email address and password, and click the “Sign in” button.



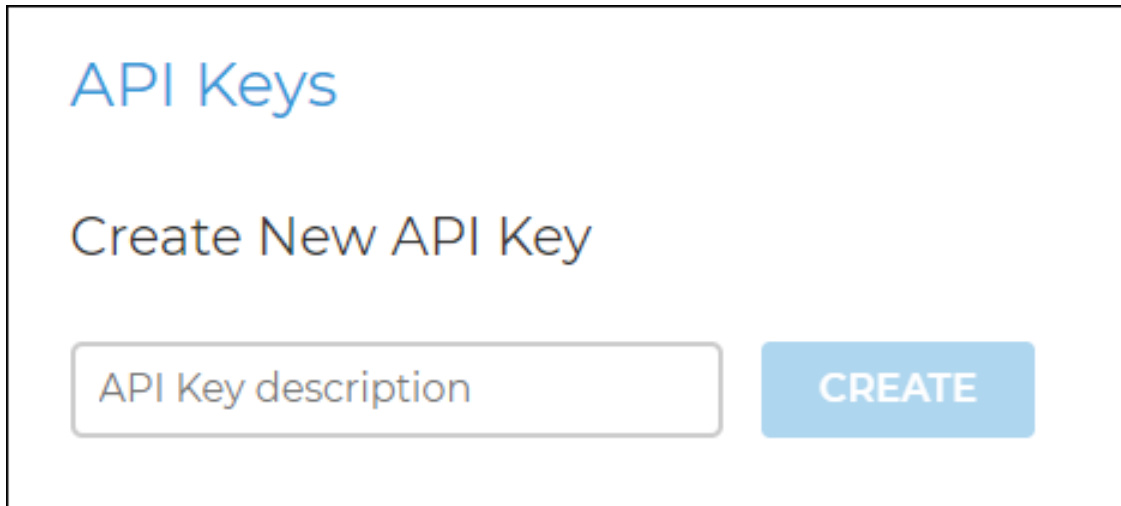
The screenshot shows the PrintNode login and account creation interface. On the left, the 'Sign In' section has an email field containing '@2dtransit.com', a password field with masked characters, a green 'SIGN IN' button, and a 'Forgot password?' link. Below this is a link to 'Login with an API Key here'. On the right, the 'Create an Account' section has fields for Email, First Name, Last Name, and Password, with a blue 'CREATE' button. At the bottom, a note states: 'If you are considering using PrintNode to replace GCP, please read [this](#) first.'

- Go to the [API Keys](#) page. Re-enter your password and click the **Next** button.



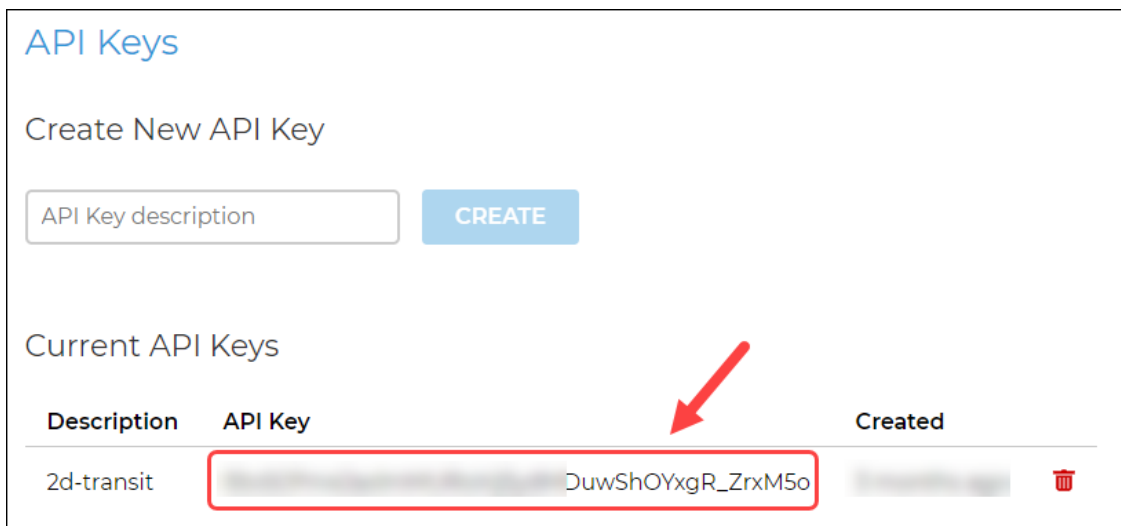
The screenshot shows the PrintNode API Keys page. On the left is a dark sidebar with the PrintNode logo and navigation links: Print Something, Devices, Downloads, Email, and Webhooks. The main content area is titled 'API Keys' and contains the text 'To view API Keys please enter your account password' above a password input field with masked characters. A blue 'NEXT' button is positioned below the input field.

- If you already have an existing API key, you can re-use it to avoid creating a duplicate. Otherwise, enter an API key description and click the “**Create**” button.



The screenshot shows the 'API Keys' section of a web interface. At the top, it says 'API Keys' in blue. Below that is the heading 'Create New API Key'. There is a text input field with the placeholder text 'API Key description' and a blue button labeled 'CREATE' to its right.

- After creating, you will see it in the list below. Save or copy the API Key as you will use it during Printnode Setup in the 2D Transit web app.

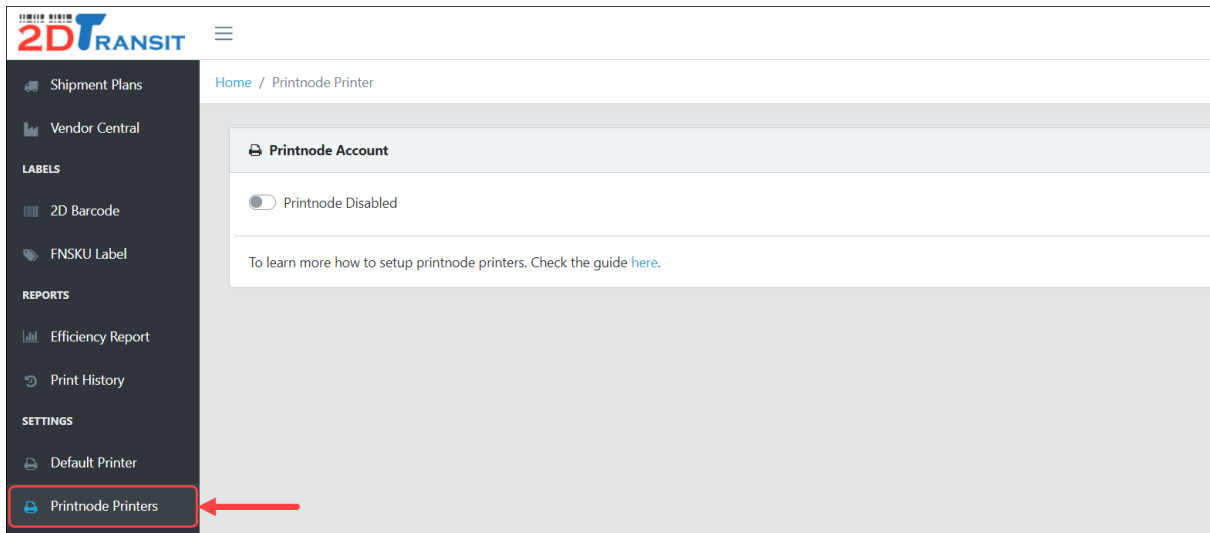


The screenshot shows the 'API Keys' section with the 'Create New API Key' form at the top. Below the form is a section titled 'Current API Keys' which contains a table. A red arrow points to the API key value in the first row, which is highlighted with a red box.

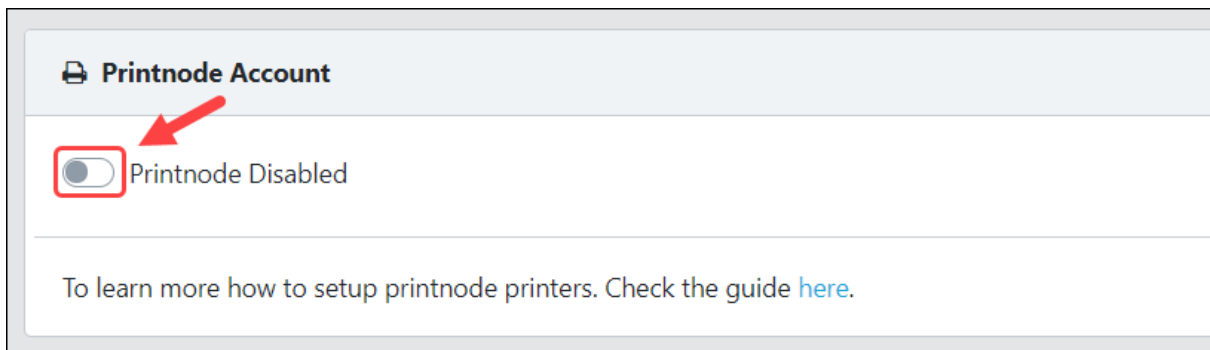
Description	API Key	Created
2d-transit	DuwShOYxgR_ZrxM5o	

How to Enable printnode and setup API key in 2D Transit

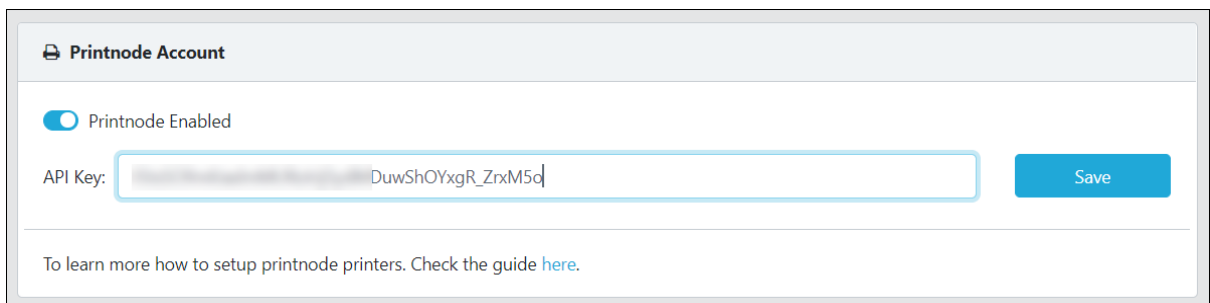
- Login to the 2D Transit web app and click the **Printnode Printer** menu.



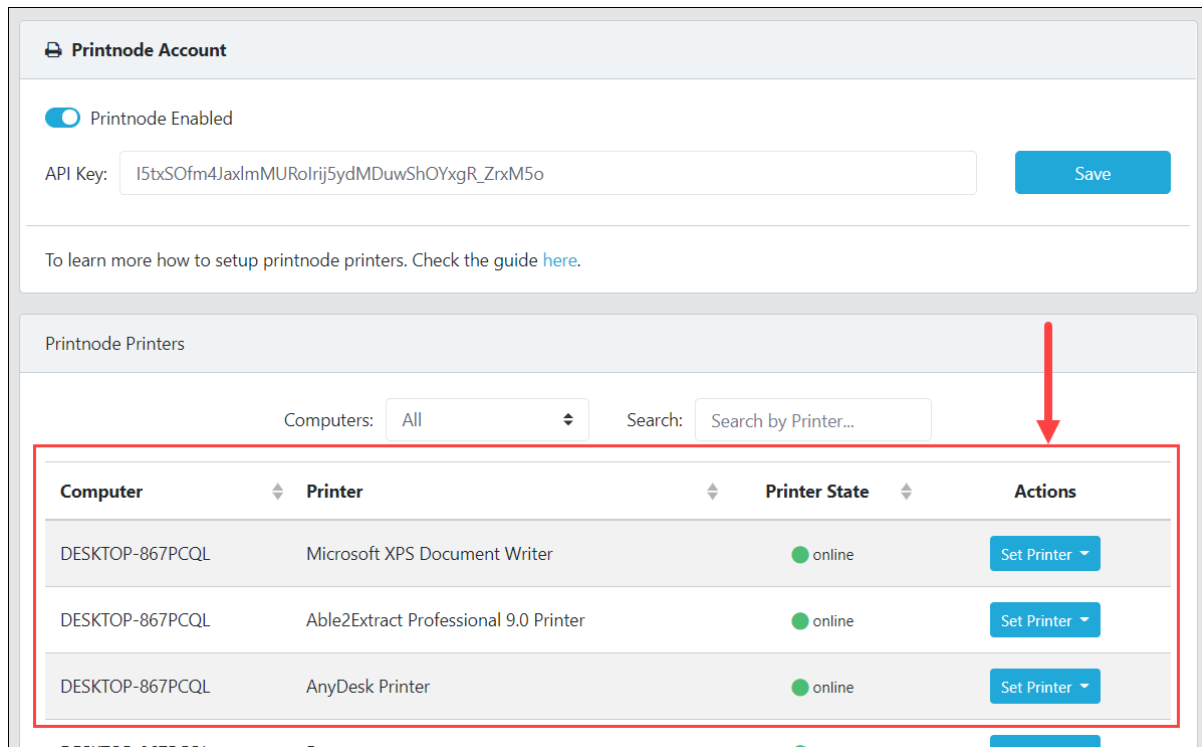
- Switch toggle to Enable/Disable Printnode.



- Copy and paste your API key into the "API Key" field and hit "Save," or save it from the [API Keys page](#).



- 2D Transit will automatically validate your API key and then import a list of connected printers from your PrintNode account.

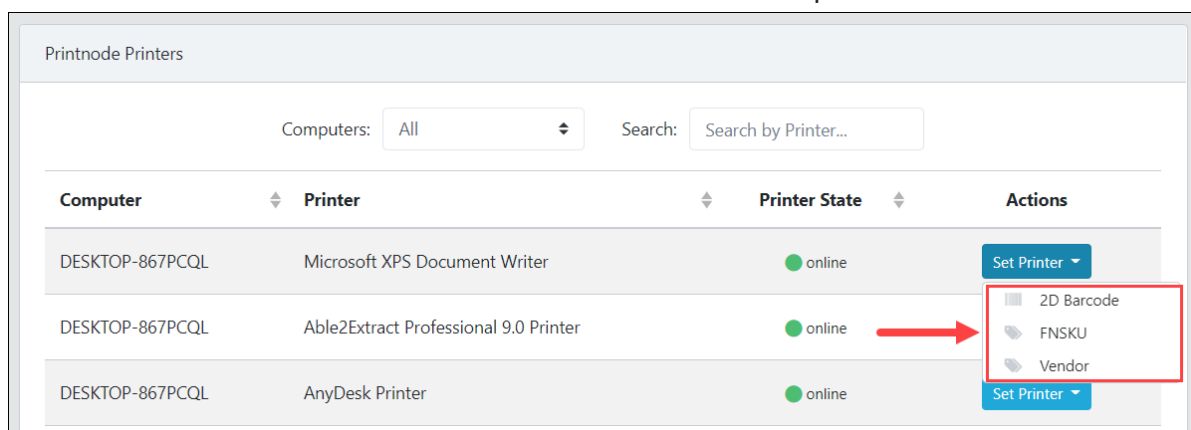


- You can filter the printers using the Computer & Search filter.

How to select default printer for 2D Transit Labels

It's best to set different printers for 2D Barcode/Combined 2D Labels, FNSKU Labels and Vendor Central labels.

- To select the default printer, go to the printnode printers list and in the Actions column, click the **Set Printer** button and choose either of 3 Labels to set the default printer.



- To know more about selecting Default Printers, click [here](#).