

# ISO Manager



## Important Note

Officially, NOC-PS no longer supports ISO files. However, the NOC-PS API still offers the ISO feature. In tests with different servers no problems could be found and the NOC-PS ISO function works without issues.



Virtual servers can be only booted from ISO files if networking is not set to Virtio. NOC-PS does not support Virtio for ISO boots, the network device will not be found.

You can import ISO files into your NOC-PS installation and assign the files to your ACL groups.

Your clients can boot the ISO file via the client area and access it via VNC. **This works for dedicated servers and virtual servers (VPS).**

At the page "**ACL Groups**" you can activate the ISO boot feature for the desired groups. You need to assign the ISO file to an ACL group and also enable the ISO boot feature at the ACL group setting page.

NOC-PS For WHMCS

Server Management ISO Manager IP Manager Settings ACL Groups Activity Log Help Update available

ISO File Management [Convert CD to ISO](#)

Show  entries Search:

Filename	NOC-PS Server	Size	ACL Group Access	Action
Windows Server 2012	dedic	2183 MB	<input type="text" value="Full Access"/> <input type="text" value="Managed"/>	<a href="#">Delete</a>
Ubuntu 16.04 Netboot	dedic	2183 MB	<input type="text" value="Managed"/>	<a href="#">Delete</a>

Showing 1 to 2 of 2 entries [Previous](#) [1](#) [Next](#)

## Add ISO to NOC-PS

1. Insert the CD into the NOC-PS server or mount the ISO into the virtual CD drive.
2. Select the NOC-PS server where you have mounted the ISO file.
3. Press Import.

## Client area usage

Clients can select the added ISO files at the client area, the VNC address will be shown when the client starts from an ISO.

A screenshot of a terminal window with a white background. At the top center, there is a green checkmark icon inside a light green circle. Below this icon, the text "You can connect in a few minutes via vnc to the server." is displayed in a dark gray font. Underneath that, the text "Use the host 10.0.0.42:5900" is shown in the same font. In the bottom right corner, there is a blue rectangular button with the text "OK" in white. The terminal window is set against a dark gray background that shows a portion of a keyboard at the top.