Server Side

MIPARTM

VM Network License Activation Instructions

SERVER SIDE



- Launch an administrative Command Prompt or PowerShell
- Run haspdinst -i command (MIPAR_Network_LicensePack\.For_License_Manager)

2 Create System Fingerprint

- If you **HAVE NOT** setup MIPAR on this system
 - Go to your <u>Key Management Page</u>
 - Click the C2V button in the empty row to download your fingerprint C2V file
- If you **HAVE** setup MIPAR on this system
 - Launch MIPAR
 - If Activation Window does not appear, go to Help > Activate License from any app
 - Click Local, then click Save Fingerprint and follow the prompts to save C2V file

3 Download License Key

- Go to the <u>License Key Download Page</u>
- Enter your emailed **Product Key** click **Login**
- Click Offline Activation in the top right corner
- Click the "..." button next to "Upload C2V"
- Choose the C2V file you created
- Click Generate
- Once generated, click Download V2C File

(4) Activate License Key

- Go to your License Manager's Activation Page
- Click Choose File and choose the V2C file
- Click **Apply File**. Your license key is now activated!







Configure Network Access

• Click Configuration on the left sidebar

Allow Access from Remote Clients

- Click the Access from Remote Clients tab
- Check Allow Access from Remote Clients
- Make sure Network Visibility (on the Network tab) is set to All Network Adapters
- Click **Submit** to apply any changes

Configuration for Sentral License Manager on Johns MacBook local Tensor Sentral License Manager on Johns MacBook local

Access Restrictions (optional)

- Click the Access from Remote Clients tab
- Define the restrictions that will be imposed on remote machines accessing this License Server. Enter data in the following format:

allow=[item] and/or deny=[item], where item is an IP address or machine name. IP addresses can



include "*" or a range of addresses allow or deny multiple addresses. The value of item can also be all or none. Each entry must be on a separate line. The entries are evaluated in the order in which they are specified.

For example, item can be:

10.24.2.18 a single address

10.24.2.10-50 range of addresses (only 4th number may be a range)

10.24.2.* class C subnet

10.24.*.* class B subnet

10.*.*.* class A subnet

10.24.2.0/24 subnet, number of mask bits specified

• Click **Submit** to apply any changes

We thank you sincerely for being a MIPAR user!

Please email us with any needs or questions.