# MIPAR<sup>TM</sup>

# **Network License Activation Instructions**

#### **CLIENT SIDE**

# License Keys may be activated directly within MIPAR using the guided Activation Window.

This window appears after launching MIPAR if there are no active licenses. You may also access it in any app from Help > Activate License.

# 1.Allow Access to Server (允许

# 访问服务器)

- Go to your License Manager's Configuration Page.
- Click the Access to Remote License Managers tab.
- Check Allow Access to Remote Licenses.



# 2.Choose Search Type(选择搜索类型)

# • Enter Remote License Search Parameters

Defines specific machines to search — must be used if

access restrictions were set on server

Specify data as IP addresses (for example, 10.1.1.17),

Broadcast addresses (for example 10.1.1.255), or

machine names (for example, hklm001.ecomp.com)

Each entry must be on a separate line.

• Click **Submit** to apply any changes



#### SERVER SIDE

#### **1.Start License Manager**

• If you have not setup MIPAR on this system, double-click on Start License Manager.

## 2.Create System Fingerprint

- If you **HAVE NOT** setup MIPAR on this system
  - Launch the **RUS\_MIPAR.exe** utility in the LicensePack
  - Click **Collect Information** and follow the prompts to save 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 License Key Download Page
- 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 <u>Activation Page</u>
- Click **Choose File** and choose the V2C file
- Click **Apply File**. Your license key is now activated!

Options	Update/Attach License to Johns-MacBook.local
Sentinel Keys	Apply File
Features	Select a V2C, H2R, R2H, H2H, ALP or ID file:
Sessions	Choose File no file selected
Update/Attach	Apply File Cancel
Access Log	The following file tunes can be applied:
Configuration	The following me types can be apprecia
Diagnostics	<ul> <li>A V2C the contains a scene upose from your somware vendor, or a timiware upose for your Sentine HL keys.</li> <li>An H2R file contains a detached license.</li> </ul>
Help	<ul> <li>An R2H file contains a cancelled detached license (to be re-attached to its original key).</li> <li>An H2H file contains a rehosted protection key.</li> </ul>
About	<ul> <li>An ID file contains the identifiers of the Sentinel License Manager on a remote machine (occasionally required for</li> </ul>
	<ul> <li>An ALP file contains an Admin Control Center Language Pack.</li> </ul>
Attach/Upda	ate
	Your update was applied successfully.

# **5.Configure Network Access**

联系电话: 024-31014540



• 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



# **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

Options	Configura	ation for	Sentinel	License Ma	nager on Johns-N	lacBook.local	i.
Sentinel Keys	Basic Settings	Users	Access	s to Remote e Managers	Access from Remote Clients	Detachable Licenses	Network
Features							
Sessions	Allow	Access from 8	Remote c	You may experi effect.	ence a delay of a few min	utes before your cha	anges take
	Acces	s Restriction	8	New all			
Jpdate/Attach Access Log Configuration Diagnostics	Acces	is Restriction	is a	ilow=all			
Update/Attach Access Log Configuration Diagnostics Help	Acces	is Restriction	is a	ilow=all			
Update/Attach Access Log Configuration Diagnostics Help About	Acces	Recent Clien	t Access Th as	illow=all he entries are eval s a match is found	uated in the order in whic evaluation stops.	h they are specified	. As soon

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.