

Kennisbank > Products > SecureRemoteAccess > How to setup a virtual machine for a selfhosted GateManager in Virtual Box

## How to setup a virtual machine for a selfhosted GateManager in Virtual Box

- 2018-02-21 - SecureRemoteAccess

This lesson explains how to setup a virtual machine for the GateManager in Virtual Box

Download VM Template for Gatemanager



Copyright 2016, Belden Inc. | all rights reserved | Home | Sitemap | Legal Information | Imprint |

Navigate to the URL \*<u>https://www.sra.hirschmann.com/\*</u> Click on the text "**Want to run your own Server instead**"

Download Administrator Package

×

	🛅 🎽 🖇 🛗 Countries J Sites .
Products Solutions & Markets Service	Where2buy Contact Company GreenChoice™ Software
Secure Remote Access - Self-Hos	sted GateManager
	Run your own server and take full control
Step 1 - Set-Up Guides	Step 2 - Configuration
Amazon Cloud Administrator Package SX0 VMtWare	Basic Configuration Open and follow your technical requests online in our web-based help desk system.

## ×

Download the Administrator Package

```
Extract ZIP File
```

-		Name	Date modified	Туре	Size
	=	GateManager.ova	16.03.2016 22:58	Open Virtualizatio	14.165

The administrator package contains several files.

The ova template is in the zip file Hirschmann-GateManager9250-ova-6.2.16095.zip Extract the .ova file to a temporary folder

Create new VM



- 1. Select menu item "File"
- 2. Click on "Import Appliance..."

Install Virtual Box

😚 Oracle VM VirtualBox Manager			- O X				
File Machine Help							
🔘 🌼 🧄 🤣 🗸		🚧 Details	Snapshots				
New Se 😳 GateManager - Settin	gs		? ×				
General General System Display Storage Audio Network Serial Ports	USB Enable USB Controller USB 1.1 (OHCI) Controller USB 2.0 (EHCI) Controller USB 3.0 (xHCI) Controller USB Device Filters		R & & &				
USB			æ				
Shared Folders			944				
User Interface							
	Invalid settings detected 🛛 🏦	ОК	Cancel				
Adapter 1: Intel PRO/1000 MT Server (Bridged Adapter, Intel(R) Dual Band Wireless- AC 7260)							
	Disabled						
	None						
	Description						
	GateManager Server						
			.4				
×							

If not already installed, install VB now. Make sure that you have the extension pack installed. Enable USB support

- 1. Click on USB
- 2. Enable USB 3.0 support

Select Appliance to Import



- 1. Browse and select the file "GateManager.ova"
- 2. Click button "Next"

Create GateManager VM: OVF Details



The appliance settings summary shows up

1. No changes needed, click button "Import"

Start and Initialize VM



Select VM GateManager and click start

Activate Console



Press the return key to activate the console.

Note: Typos can't be corrected! The console uses english layout and numlock is disabled per default.

To release the cursor press the right control key.

**Configure IP Settings** 



Type "config" to enter the IP parameters Confirm settings with "y" Reboot the VM

(Optional) Preparation: Firewall Settings

		- Internet					
22	Gatemanager RDP	V					accept disable
23	Gatemanager JVNC	<b>V</b>					accept disable
24	Gatemanager VNC	<b>V</b>					accept disable
25	Default Uplink	<b>V</b>	any	any		top	accept disable
26	GoToAppliance	<b>V</b>					accept disable
×		l lest					

Configure the firewall to allow the following ports:

3389: Remotedesktop

5800: JVNC

5900: VNC

11444: Default Uplink (to License Portal)

55000 to 59999: Ports for appliances (e.g. Gecko, Windows Client)