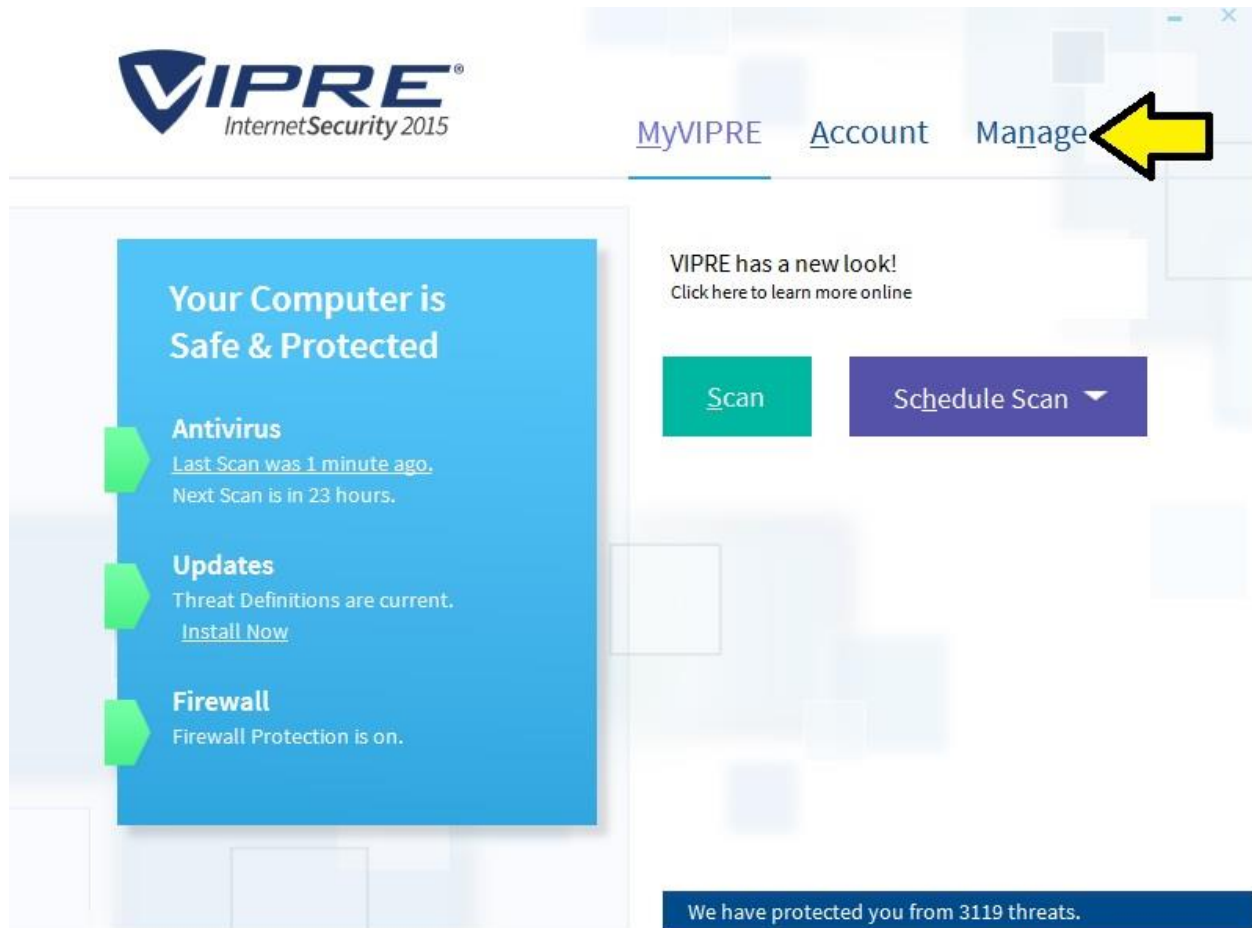


Adding Permissions for Gabriel in Vipre Internet Security

Open Vipre Internet Security and choose the **"MANAGE"** tab.



You next need to choose **"FIREWALL"**



[MyVIPRE](#)

[Account](#)

[Manage](#)

Antivirus

Updates

Email

Firewall

Privacy



Quarantine

Viruses and other threats are put here so they can't harm your computer.

[Manage Items](#)

[Delete Quarantined Items](#)

Delete threats in Quarantine after Two Weeks

Active Protection

ON

Scans your computer in real-time.

Scan files when they are opened or copied

[Manage File Types](#)

Quiet mode *i*

Handle Threats Automatically

OFF

We'll try to clean infected files, delete them, or put them into quarantine. Whatever protects you best.

Here you will need to choose **"MANAGE RULES"**

The screenshot displays the VIPRE Internet Security 2015 user interface. At the top left is the logo for VIPRE Internet Security 2015. To the right are navigation links for MyVIPRE, Account, and Manage. A left-hand navigation menu lists Antivirus, Updates, Email, Firewall (highlighted in light blue), and Privacy. The main content area is divided into three sections: Web Filtering (ON), Firewall Protection (ON), and Intrusion Detection Systems (OFF). The Firewall Protection section includes a description, two buttons (Manage Rules and Blocked Website History), and two unchecked checkboxes: Log Packets Going To Unopened Ports and Boot Time Protection. A yellow arrow points to the 'Manage Rules' button.

VIPRE
Internet Security 2015

[MyVIPRE](#) [Account](#) [Manage](#)

Antivirus
Updates
Email
Firewall
Privacy

Web Filtering

Block websites that might be dangerous. You can choose to unblock specific websites.

[Manage Websites](#) [Blocked Website History](#)

ON

Firewall Protection

Filter incoming and outgoing internet traffic on your computer. You can create "exception" rules for how you want the Firewall to handle different traffic.

[Manage Rules](#) [Blocked Website History](#)

Log Packets Going To Unopened Ports

Boot Time Protection [i](#)

Intrusion Detection Systems

Protect your computer against attacks from within

OFF

You will now need to choose **"ADD APP RULE"**

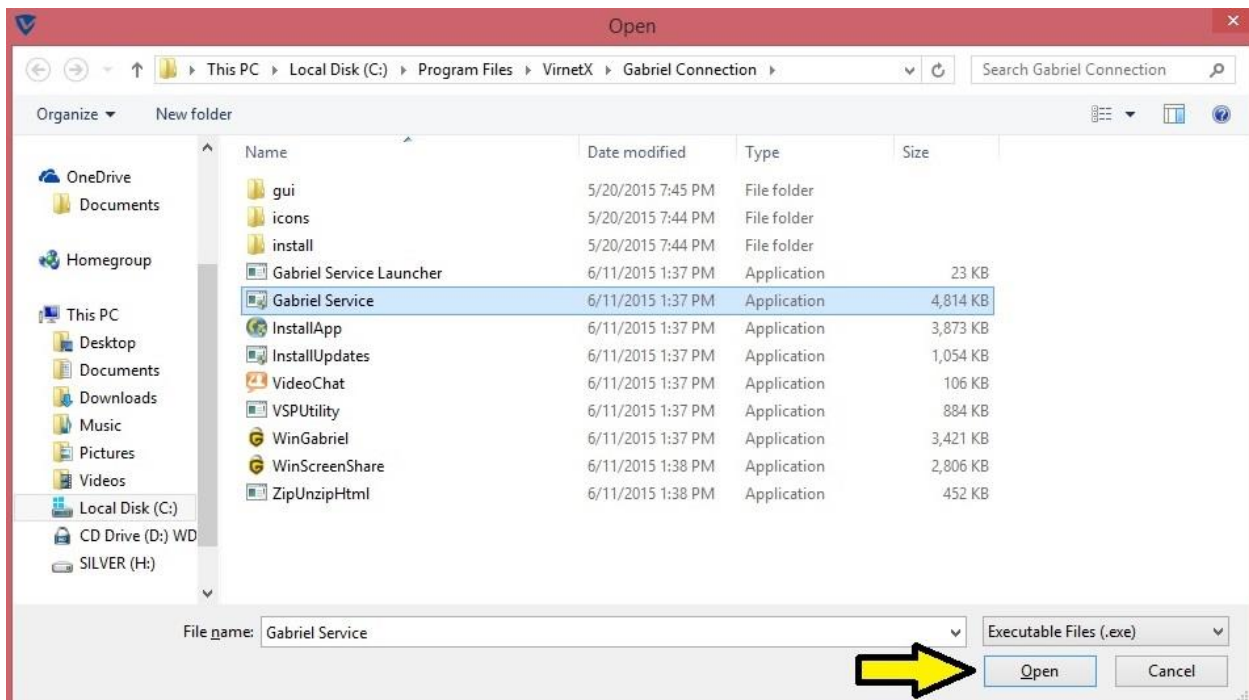
Firewall Rules ⓧ

Apps Services Ports Communication Modern UI Apps

| NAME | TRUSTED INBOUND | TRUSTED OUTBOUND | PUBLIC INBOUND | PUBLIC OUTBOUND |
|---------------------------|-----------------|------------------|----------------|-----------------|
| Any other application | Block | Allow | Block | Allow |
| iexplore.exe | Block | Allow | Block | Allow |
| lsass.exe | Block | Allow | Block | Allow |
| SBAgentDiagnosticTool.EXE | Allow | Allow | Allow | Allow |
| SBAMSvc.EXE | Allow | Allow | Block | Allow |
| SBPIMSvc.EXE | Block | Allow | Block | Allow |
| services.exe | Block | Allow | Block | Allow |
| svchost.exe | Block | Allow | Block | Allow |
| VIPREUI.EXE | Block | Allow | Block | Allow |
| winlogon.exe | Block | Allow | Block | Allow |



You will now need to navigate to C:\Program Files\VirnetX\Gabriel Connection as this is default location for Gabriel. You will need to click on Gabriel Service and click **"OPEN"**.



It should now add Gabriel Service.exe to "ALLOW" in the Firewall rules.

Firewall Rules i



Apps Services Ports Communication Modern UI Apps

| NAME | TRUSTED INBOUND | TRUSTED OUTBOUND | PUBLIC INBOUND | PUBLIC OUTBOUND |
|---------------------------|-----------------|------------------|----------------|-----------------|
| Any other application | Block | Allow | Block | Allow |
| Gabriel Service.exe | Allow | Allow | Allow | Allow |
| ieexplore.exe | Block | Allow | Block | Allow |
| lsass.exe | Block | Allow | Block | Allow |
| SBAgentDiagnosticTool.EXE | Allow | Allow | Allow | Allow |
| SBAMSvc.EXE | Allow | Allow | Block | Allow |
| SBPIMSvc.EXE | Block | Allow | Block | Allow |
| services.exe | Block | Allow | Block | Allow |
| svchost.exe | Block | Allow | Block | Allow |
| VIPREUI.EXE | Block | Allow | Block | Allow |
| winlogon.exe | Block | Allow | Block | Allow |

Add App Rule

Gabriel Service.exe is now added under the 4 columns and set to "Allow" (see above).

Now you need to repeat the steps to add video chat. You will need to **“ADD APP RULE”** once again.

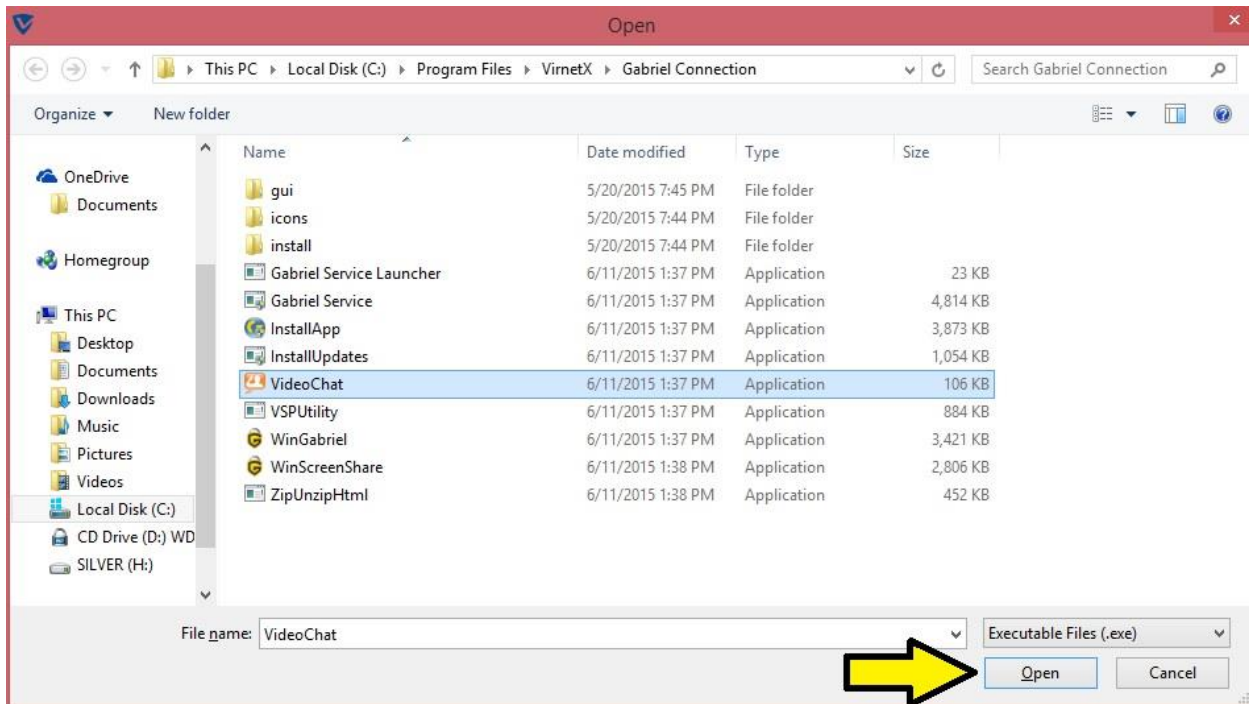
Firewall Rules ✕

Apps Services Ports Communication Modern UI Apps

| NAME | TRUSTED INBOUND | TRUSTED OUTBOUND | PUBLIC INBOUND | PUBLIC OUTBOUND |
|---------------------------|-----------------|------------------|----------------|-----------------|
| Any other application | Block | Allow | Block | Allow |
| Gabriel Service.exe | Allow | Allow | Allow | Allow |
| iexplore.exe | Block | Allow | Block | Allow |
| lsass.exe | Block | Allow | Block | Allow |
| SBAgentDiagnosticTool.EXE | Allow | Allow | Allow | Allow |
| SBAMSvc.EXE | Allow | Allow | Block | Allow |
| SBPIMSvc.EXE | Block | Allow | Block | Allow |
| services.exe | Block | Allow | Block | Allow |
| svchost.exe | Block | Allow | Block | Allow |
| VIPREUI.EXE | Block | Allow | Block | Allow |
| winlogon.exe | Block | Allow | Block | Allow |



Navigate to C:\Program Files\VirnetX\Gabriel Connection



You will now need to click on VideoChat.exe and click **“OPEN”**

You should now see VideoChat.exe under Firewall Rules (as shown below)

Firewall Rules i

Apps Services Ports Communication Modern UI Apps

| NAME | TRUSTED INBOUND | TRUSTED OUTBOUND | PUBLIC INBOUND | PUBLIC OUTBOUND | |
|---------------------------|-----------------|------------------|----------------|-----------------|----|
| Any other application | Block | Allow | Block | Allow | |
| Gabriel Service.exe | Allow | Allow | Allow | Allow | 🗑️ |
| iexplore.exe | Block | Allow | Block | Allow | |
| lsass.exe | Block | Allow | Block | Allow | |
| SBAgentDiagnosticTool.EXE | Allow | Allow | Allow | Allow | |
| SBAMSvc.EXE | Allow | Allow | Block | Allow | |
| SBPIMSvc.EXE | Block | Allow | Block | Allow | |
| services.exe | Block | Allow | Block | Allow | |
| svchost.exe | Block | Allow | Block | Allow | |
| VideoChat.exe | Allow | Allow | Allow | Allow | 🗑️ |
| VIPREUI.EXE | Block | Allow | Block | Allow | |
| winlogon.exe | Block | Allow | Block | Allow | |

Add App Rule

You are now able to close out of Vipre Internet Security and utilize Gabriel without any firewall issues.