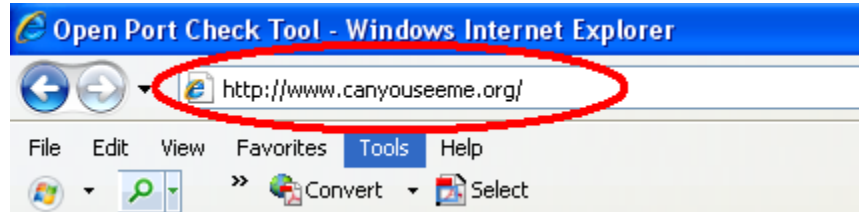


Verify the ports are open and traffic is allowed

- a. Go to www.canyouseeme.org



- b. Type the port number that your DVR requires in the box.(See picture)

CanYouSeeMe.org - Open Port Check Tool

This page will serve as a free utility for remotely verifying a port is open or closed. It will be useful for users who wish to check to see if a server or a firewall or ISP is blocking certain ports.

Your IP: 64.206.234.34


What Port?

Connect to Your Computer
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Reliable Switches, Routers, & More. 1 Yr. Warranty, Save up to 90%!
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Common Ports	
FTP	21
SSH	22
Telnet	23
SMTP	25
Web	80
Pop 3	110
IMAP	143
Other Applications	
Remote Desktop	3389
PC Anywhere	5631

 Ads by Google

c. Verify that the port(s) is open.

- i. If the port is open, you will see the following message: "Success. I can see your service..."


CanYouSeeMe.org - Open Port Check Tool

This page will serve as a free utility for remotely verifying a port is open or closed. It will be useful for users who want to see if a server is running or a firewall or ISP is blocking certain ports.

Your IP: 71.3.134.54

What Port?

Common Ports	
FTP	21
SSH	22
Telnet	23
SMTP	25
Web	80
Pop 3	110
IMAP	143
Other Applications	
Remote Desktop	3389
PC Anywhere	5631



Success: I can see your service on 71.3.134.54 on port (81)
Your ISP is not blocking port 81

Done

Internet | Protected M

Open Po... AliveCh... ShowMy... Adminis... SUPERD... Control ...

- ii. Otherwise, if the ports are not open, you will get the following message:
“**Error**: I could **not** see your service on **64.206.234.34** on port **(80)** -
Reason: Connection refused”. If you get this error, call your Internet Service
Provider (ISP) and ask them to unblock those ports for you.


CanYouSeeMe.org - Open Port Check Tool

This page will serve as a free utility for remotely verifying a port is open or closed. It will be useful for users
a firewall or ISP is blocking certain ports.

Your IP: **64.206.234.34**

What Port?

<p><u>T1 Internet Access</u> Full T1 w/ Free Hardware & Install. 99.99% Uptime & 100% Port Speed! Speakeasy.net/T1-Internet-Access</p> <p><u>Connect to Your Computer</u> Easily and securely access your computer from anywhere. Try Now! www.GoToMyPC.com/Connect</p> <p><u>Remote Desktop Control</u> Easily Control any Remote Desktop. Free Trial, No Installation! www.TeamViewer.com</p>	<p style="text-align: center;">Common Ports</p> <table border="0"><tr><td>FTP</td><td>21</td></tr><tr><td>SSH</td><td>22</td></tr><tr><td>Telnet</td><td>23</td></tr><tr><td>SMTP</td><td>25</td></tr><tr><td>Web</td><td>80</td></tr><tr><td>Pop 3</td><td>110</td></tr><tr><td>IMAP</td><td>143</td></tr><tr><td colspan="2">Other Applications</td></tr><tr><td>Remote Desktop</td><td>3389</td></tr><tr><td>PC Anywhere</td><td>5631</td></tr></table>	FTP	21	SSH	22	Telnet	23	SMTP	25	Web	80	Pop 3	110	IMAP	143	Other Applications		Remote Desktop	3389	PC Anywhere	5631
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Error: I could **not** see your service on **64.206.234.34** on port **(80)**
Reason: Connection refused

- iii. After your ISP unblocks those ports for you, repeat steps i and ii.