## Firewall vendors that offer QUIC identification and disabling:

- Palo Alto Networks:
   <a href="https://live.paloaltonetworks.com/t5/Management-Articles/How-to-Block-QUIC-Protocol/ta-p/120207">https://live.paloaltonetworks.com/t5/Management-Articles/How-to-Block-QUIC-Protocol/ta-p/120207</a>
- Symantec Packetshaper: <a href="https://support.symantec.com/en\_US/article.TECH245631.html">https://support.symantec.com/en\_US/article.TECH245631.html</a>
   (Seems to not look at UDP Payload)
- Netfort LanGuardian: <a href="https://www.netfort.com/blog/quic-protocol-detection/">https://www.netfort.com/blog/quic-protocol-detection/</a>
- SonicWall: <a href="https://www.sonicwall.com/en-us/support/knowledge-base/170503345142131">https://www.sonicwall.com/en-us/support/knowledge-base/170503345142131</a>
- Sophos XG:
   <a href="https://community.sophos.com/kb/en-us/127719#How%20to%20block%20QUIC%20Protocol%20with%20Firewall%20Rules">https://community.sophos.com/kb/en-us/127719#How%20to%20block%20QUIC%20Protocol%20with%20Firewall%20Rules</a>
- Cisco Firepower Threat Defense: <a href="https://www.youtube.com/watch?v=QYgE7TDoWIM">https://www.youtube.com/watch?v=QYgE7TDoWIM</a> (could not find aninstruction page)

## Firewall vendors that offer advice on disabling QUIC by blocking UDP 443:

- Barracuda CloudGen Firewall: <a href="https://campus.barracuda.com/product/nextgenfirewallf/doc/53248532/application-control">https://campus.barracuda.com/product/nextgenfirewallf/doc/53248532/application-control</a>
- WatchGuard:
   <u>http://customers.watchguard.com/articles/Article/How-do-I-prevent-connections-from-Chrome-browsers-with-QUIC-protocol</u>
- Fortinet Fortigate: <a href="http://kb.fortinet.com/kb/viewContent.do?externalId=FD36529">http://kb.fortinet.com/kb/viewContent.do?externalId=FD36529</a>

## Resources:

This page has some advice for QUIC disabling and lists firewalls:
 <a href="https://www.fastvue.co/fastvue/blog/googles-quic-protocols-security-and-reporting-implications/">https://www.fastvue.co/fastvue/blog/googles-quic-protocols-security-and-reporting-implications/</a>