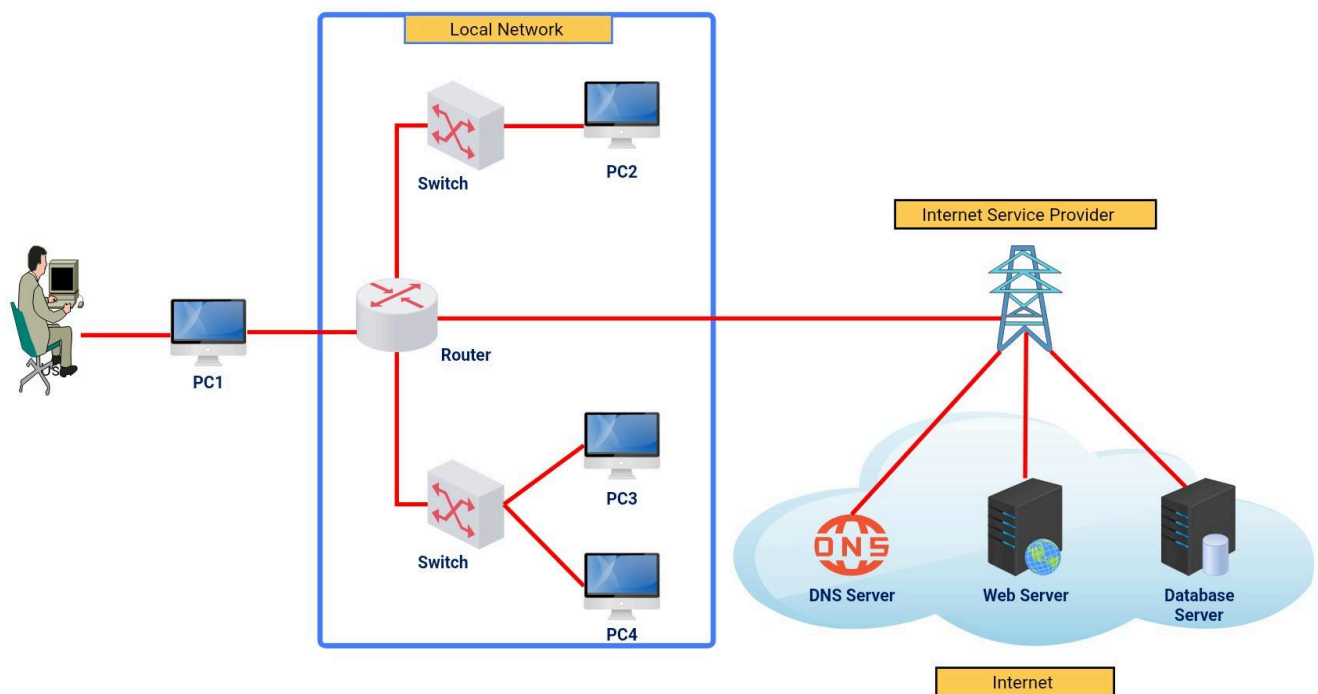


The Internet is basically just a bunch of computers all connected to a wire around the world. Where when you open a website, your phone or computer sends a request through this wire to find where that website is just like the video's example of a home address. The DNS will then tell your device the exact address of the website's server that you are looking for. That request will travel through the cable or wireless signals to the server, and the server sends the information back to you. The mentioned servers of the websites store the website's files, like the text and code. When you look up a website for example the Google, the browser that you use will make a request to the server for those files then when your browser receives the files, the browser will put them together so you can access the website.



Internet Network Diagram | EdrawMax Templates
<https://share.google/8quFB0G78zDCgFWkE>

3 reliable help or debugging sources:

1. Stack Overflow
2. W3Schools
3. MDN Web Docs (Mozilla Developer Network)

