



# Who is on your home or business network?

Paul Leonard  
Cyber Security  
Consultant member of



## Introduction

What is Cybersecurity? Cybersecurity is the practice of defending computers, servers, mobile devices, electronic systems, networks, and data from malicious attacks. It's also known as information technology security or electronic information security.

For example, can you answer these basic questions?

1. Who has access to your network?
2. What is on your network? E.g. PCs, Alexa, Google services, etc.
3. How is your network protected?

These are basic requirements that you should know to help protect you and your family, or business from cyber attacks. Every day the world is moving to a more digital future.

Cybersecurity is no longer a choice, as it may have seemed like in the past. You have an obligation to ensure that you have at least basic security protocols in place and understand the importance of cybersecurity, or have somebody like ourselves at SecureYourIT to give you expert advice and help in this area.

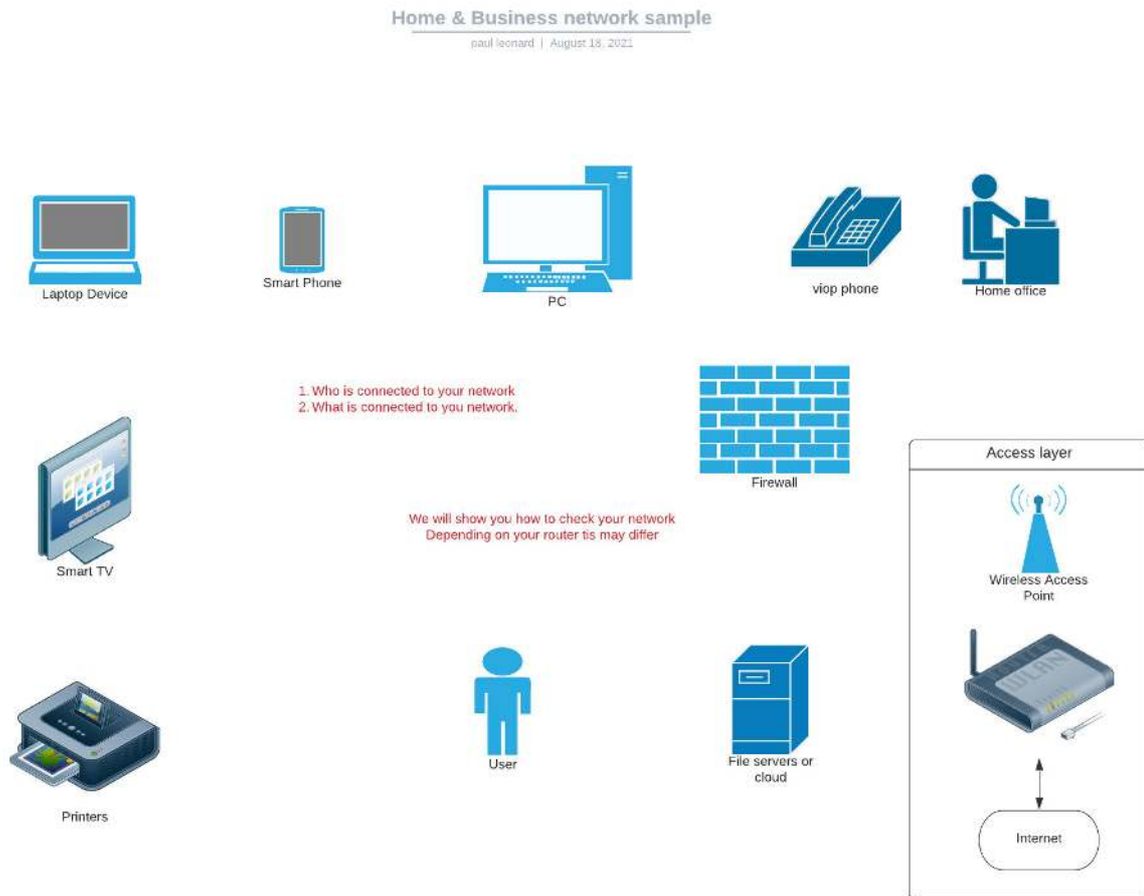
## How we will help you!

After agreeing the process with you, we will remotely connect to a device on your network, be it a laptop or PC. We utilize Teamviewer, an enterprise business class remote software that we hold a commercial license for and are trained to use safely and securely.

Please note; you are always in control. We are unable to access without your agreement and permission. Teamviewer notifies you of a connection which you will have to approve.

Alongside that, you are also able to remove our access at anytime during the session. This connection is also private and confidential, and covered under GDPR.

# Sample Network



## Information we can provide

- List of connected devices
- Whether your password(s) match the recommended security levels.
- Spot potential errors and problems.
- Firewall setup and reviewal. This monitors and/or blocks connections in and out of your network.
- Professional advice on back-up and cloud storage.
- In the unlikely event of an issue, you will understand how to limit your exposure and get back on track.



# Cyber security is not a choice.

Protect your home or website, web server and web application & I.T infrastructure against the increasing sophistication of hacker threats.