

	Asset	Network access	Owner
1	Network router	<i>Continuous</i>	<i>Internet service provider (ISP)</i>
2	PC	<i>Occasional</i>	<i>Homeowner</i>
3	Smartphone	<i>Occasional</i>	<i>Homeowner</i>
4	Printer	<i>Occassional</i>	<i>Homeowner</i>
5	Laptop	<i>Occassional</i>	<i>Homeowner</i>
6	Wireless Headphones	<i>Occassional</i>	<i>Homeowner</i>
7	Webcam	<i>Occassional</i>	<i>Homeowner</i>
8	Bluetooth Speakers	<i>Occassional</i>	<i>Homeowner</i>
9	Books	<i>N/A</i>	<i>Homeowner</i>

10	Game Console	<i>Occassional</i>	<i>Homeowner</i>
11	Firestick	<i>Continuous</i>	<i>Homeowner</i>

Location	Notes	Sensitivity
On-premises	Has a 2.4 GHz and 5 GHz connection. All devices on the home network connect to the 5 GHz frequency. It is WPA2-Personal password protected. The password is only shared to known persons.	Confidential
On-premises	Contains private information, like photos, sensitive work files and emails, videos etc. It is connected to a password manager hence has access to all passwords and emails.	Restricted
On and Off-premises	Connects to my home network. Contains private chats, music and some sensitive files. It is password protected.	Restricted
On-premises	For printing documents. It connects to the PC through Wi-Fi hence is connected to the home router	Internal-only
On and Off-premises	It is connected to the home router. It contains more personal files, music, photos and some video games. It is password protected.	Internal-only
On and Off-premises	Paired to the personal laptop and smartphone.	Internal-only
On-premises	Connected to the PC via Wi-Fi. It is only turned on when in use.	Confidential
On and Off-premises	Paired to the game console, smarphone, firestick, laptop and PC. Often used when playing video games.	Internal-only
On-premises	Novels, Literature books and a notebook. The notebook contains sensitive information about the homeowner's private life.	Internal-only

<i>On-premises</i>	<i>Connected to the home router as well as the speakers. It has a collection of stored games</i>	<i>Public</i>
<i>On-premises</i>	<i>Connected to the home router and the speakers.</i>	<i>Public</i>

Categories	Description
Restricted	Only accessible by the homeowner. Would have disastrous effects if compromised.
Confidential	Limited to specific users who require access. Would cause damage to users and other assets if compromised.
Internal-only	Users on premises with permission to access. Would have minimal dangerous effects if compromised.
Public	Anyone on-premises. Would not cause any harm or damage if compromised.

* 'damage caused' means damage done to the business.