General Principals

- In many cases there is no right or wrong answer and many people have differing viewpoints.
- It is important to be aware of different views and concerns and to be able to discuss them.
- In general people value privacy and do not like governments, security services or companies to have too much access to their data.
- Governments often argue that they need this data to protect people, prevent terrorism and maintain security.
- Companies often argue they need access to data to monitor and improve services.
- Digital Divide is a term referring to a divide in society between those with access to technologies and those without it.

Cyber Security, Hacking and **Unauthorised Access**

- Discussed in more detail in Topic 6.
- Most countries have laws against hacking and unauthorised access to systems.
- The theft of computer equipment is covered by conventional legislation.
- Data protection laws require companies to keep data hold secure.

Issues

- How can we prove someone deliberately hacked a system?
- Hackers may post people's information online, impacting privacy.
- How can laws keep up as technology evolves?

Wearable Technologies

- Technology such as smart watches, smart glasses and other fitness devices which are worn on the body.
- The most known example is the fit bit.
- May collect data about the wearer.
- May allow the wearer to easily access data and control devices.

Issues

- What happens to data collected by these devices?
- How secure is the communication between these devices?
- Is there a risk of a "digital divide" between those who can and cannot afford these devices?
- These devices are inconspicuous, making them

Topic 8: Ethical, Legal and Environmental Impacts of Digital Technology on Wider Society

Wireless Networking

- Wireless networks are more and more common.
- Many businesses offer free wireless Internet access to people using their services.

Issues

- How secure is the communication between devices?
- Should governments be able to intercept communications to maintain security and prevent terrorism?
- Some people have concerns about the health impacts of wireless networks.
- Is there a risk of a "digital divide" forming between those with access to fast wireless networks and those without it.
- Data sent on public wireless can often be easily intercepted.
- Who's responsibility is it to keep data secure? The person using the network or the person who operates it?
- How can we track who is using public wireless networks if they use them to commit a crime such as hacking or exchanging illegal material?
- Governments or the providers of the networks may look at the data of those using the network. Is this legal and ethical?

Mobile Technologies

- Mobile phones, tablets and other mobile technologies continue to rapidly evolve.
- Devices are getting smaller and more powerful.

Issues

- Is there a risk of a "digital divide" between those who can and cannot afford these devices?
- Some services may need a phone number of smartphone app to access. What about those who do not have, want or know how to use these devices?
- Devices change rapidly, causing excess waste which can be harmful to the environment.
- Devices are often hard to repair, and so are replaced rather than repaired.
- Should governments be able to intercept communications to maintain security and prevent terrorism?



- them and drive accordingly.

Issues

- insurer, or the vehicle manufacturer?

- detect crime?

Computer Based Implants

- Technology or other electronics implanted into the human body.
- Often used to assist those with a disability such as a bionic eye.
- GPS tracking chips can be implanted into people.

Issues

- Is it ethical to implant electronics into people?
- How secure is the communication between these devices?
- Is there a risk that those who cannot afford this may loose out?
- How can the data collected be kept safe and secure?
- The data from these devices is processed by different companies, apps and devices. How is it kept private?
- Who owns the data collected?
- Should governments have access to data collected to monitor their citizens health?
- As these devices are relatively new, the long term health risks are often not known.

- via The Internet.

Issues

countries.

- of generating it? employees access it?
- cloud to prevent crime?

Cloud Storage

• Discussed in more detail in topic 3.

• The storage of files and data at a location which is accessed

• How secure is the communication with cloud storage? • Data is subject to different laws based on where it is stored. • Laws may require organisations to store data in certain

• The data centres used for cloud storage require huge amounts of power to run and cool servers, where does this power come from? What are the environmental implications

• How private is data stored in the cloud? Can the provider's

• Should governments be allowed to access data stored in the

Autonomous Vehicles

• Self driving cars are developing at a rapid pace.

• They use cameras, computers and sensors to know what is around

• Who is legally responsible in the case of a crash? The drive, the

• Should a vehicle swerve onto the pavement to avoid a crash which would kill the driver, but in the process kill a pedestrian?

 Should a vehicle drive to avoid hitting a dog if doing so would cause a crash which might injure the driver?

• How can the batteries and other components be manufactured and disposed of without damaging the environment?

• Are these vehicles legal to use?

• Is it ethical for governments to access the cameras on vehicles to

• How can the data collected, such as car's location, be kept private?