

Viewpoint 3 | Cybercrime

What is cybercrime?



6 03 Watch Part 1 of the video again. Match 1–3 to a–c to make sentences.

- 1 Cybercrime _____
- 2 Internet security _____
- 3 Criminals _____

- a are targeting users, targeting businesses, looking to steal data in order to profit financially from Internet attacks.
- b is basically the steps taken to protect yourself from online attacks.
- c is fundamentally crime but specifically using computers or the Internet to deliver the attack.



7 04 Watch Part 2 of the video again. In this part Fraser gives an example of Cybercrime. Number the stages A–F in the correct order 1–6.

- A They pay money for problems which don't exist. _____
- B A person is browsing the Web. _____
- C They come across a page which has been hacked. _____
- D 'Security Shield' is installed. _____
- E It says they have lots of problems. _____
- F They are redirected somewhere 'bad' and 'bad stuff' happens. _____



8 05 Watch Part 3 of the video again. Write the four locations.

- 1 Where is the person browsing?

- 2 Where is the server for the first site?

- 3 Where do the hackers redirect the browser to?

- 4 Which server does the browser go to in the end?



9 06 Watch Part 4 of the video again. Which sentence summarizes Fraser's answer?

- A The criminals are more interested in your mobile phone.
- B The criminals are trying to hack your network of devices.
- C The criminals are trying to hack the Internet security companies.

Summarizing information

Write your summary of the video using between 100–120 words only.

10 Work with a partner. Try to summarize the interview using these words and phrases from the video.

Example: Cybercrime is when hackers try to steal data by ...

bad stuff happens
targeting users and businesses
cybercrime
infected
steal data
browsing the Web
trick into paying
hackers
secure
information,
devices and
networks