

Amanda Green in HACKED

Starring 'David' as the corporate spy



Amanda is the model modern professional. She's got everything she needs on her trusty notebook – until it goes missing! With time ticking and a plane to catch, will Amanda secure her company's precious data or will she be... hacked?

At the airport...

1

'Hi, Stephen. Yeah, I leave in 30 mins.'

'Here's my chance.'



As Amanda takes a video call from her boyfriend, David steals her notebook.

2

'My notebook. It's...gone!'



The battle begins...

3



David sneaks off to the airport café.

Using a USB stick containing an alternative Operating System (OS), he tries to reset the password on Amanda's notebook.



But Amanda uses **Pre-Boot Authentication (PBA)**.

Her notebook requests a password before it boots up.

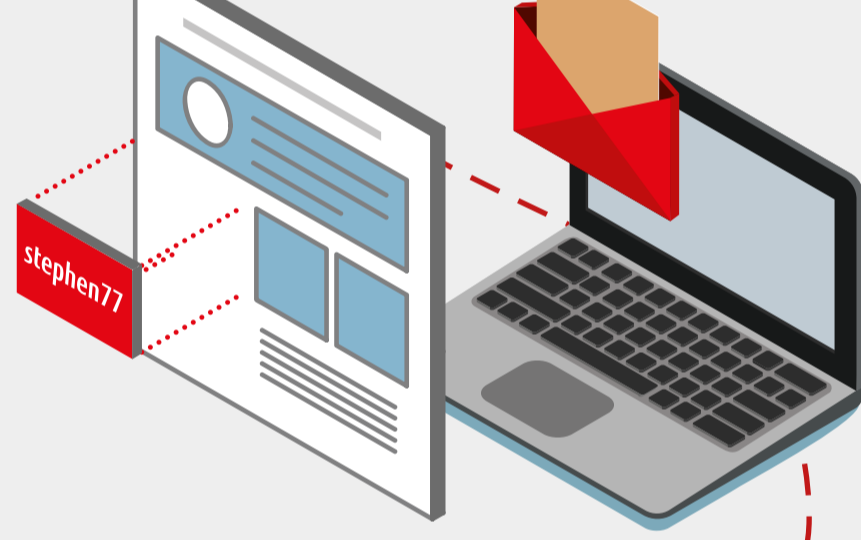


4

David is not deterred...



Recently David tricked Amanda into downloading keylogging software, using a phishing email. He uses this record of her keystrokes to find her password.



However, Amanda has acted quickly...



Quick as a flash, IT access the device remotely.

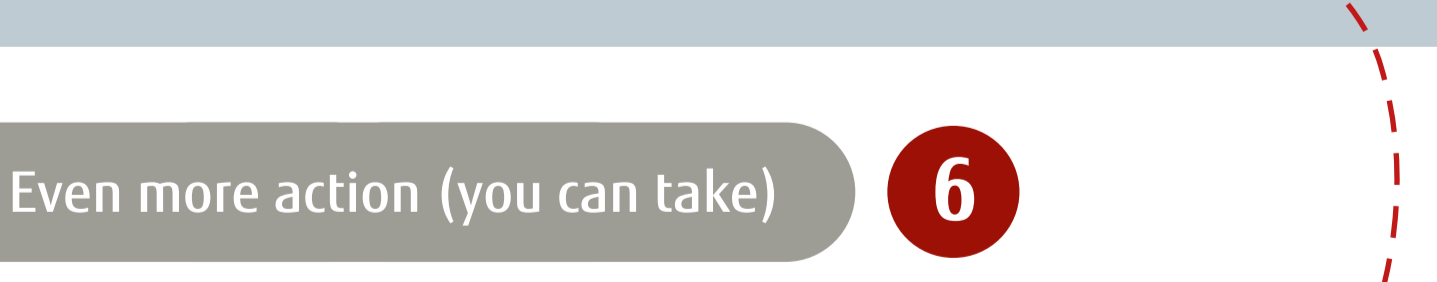
David just watches on in despair...

5

David boots up Amanda's notebook with her hacked password. But he's on a WLAN, allowing IT to wipe the system in front of him using **Absolute Persistence®** technology.



'Noooo! My beautiful data!'



Even more action (you can take)

6

By the power of Biometrics

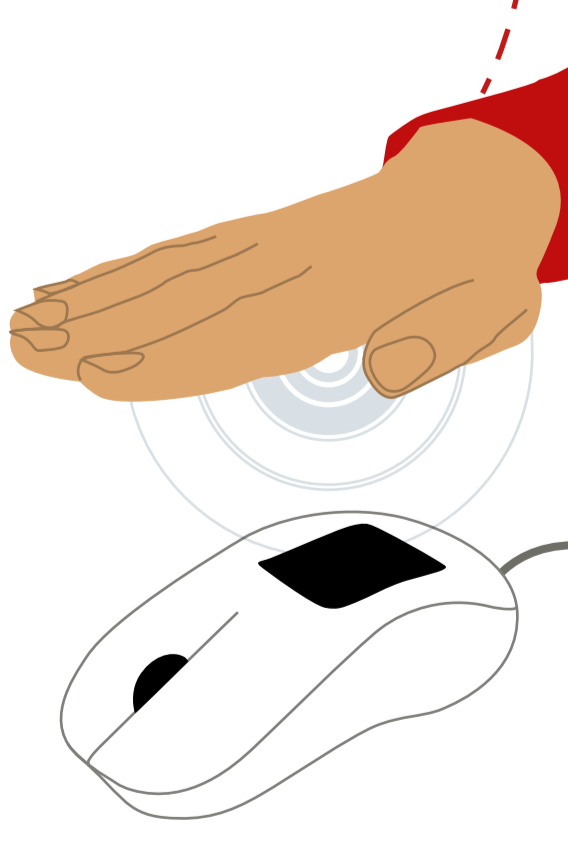
IT can't wipe the notebook if David never connects to a network.

So the best defense is stopping him hacking in at all. With a **palm vein sensor**, only Amanda herself can get access to her notebook. David would be completely locked out.

Amazing encryption

Desperate David might try to remove the Hard Disk Drive (HDD) from Amanda's notebook. And hook it up to his own computer.

A smart IT manager would pay for a **HDD with full encryption**. Even if David accessed the data, all he would see is meaningless characters.



Fewer security dramas, more happy endings...

At Fujitsu, we combine authentication factors – including biometrics, passwords and SmartCards – to make your devices as secure as possible.

Contact us for more information or visit choosepeopleoverpasswords.global.fujitsu.com

today and keep the villains at bay.