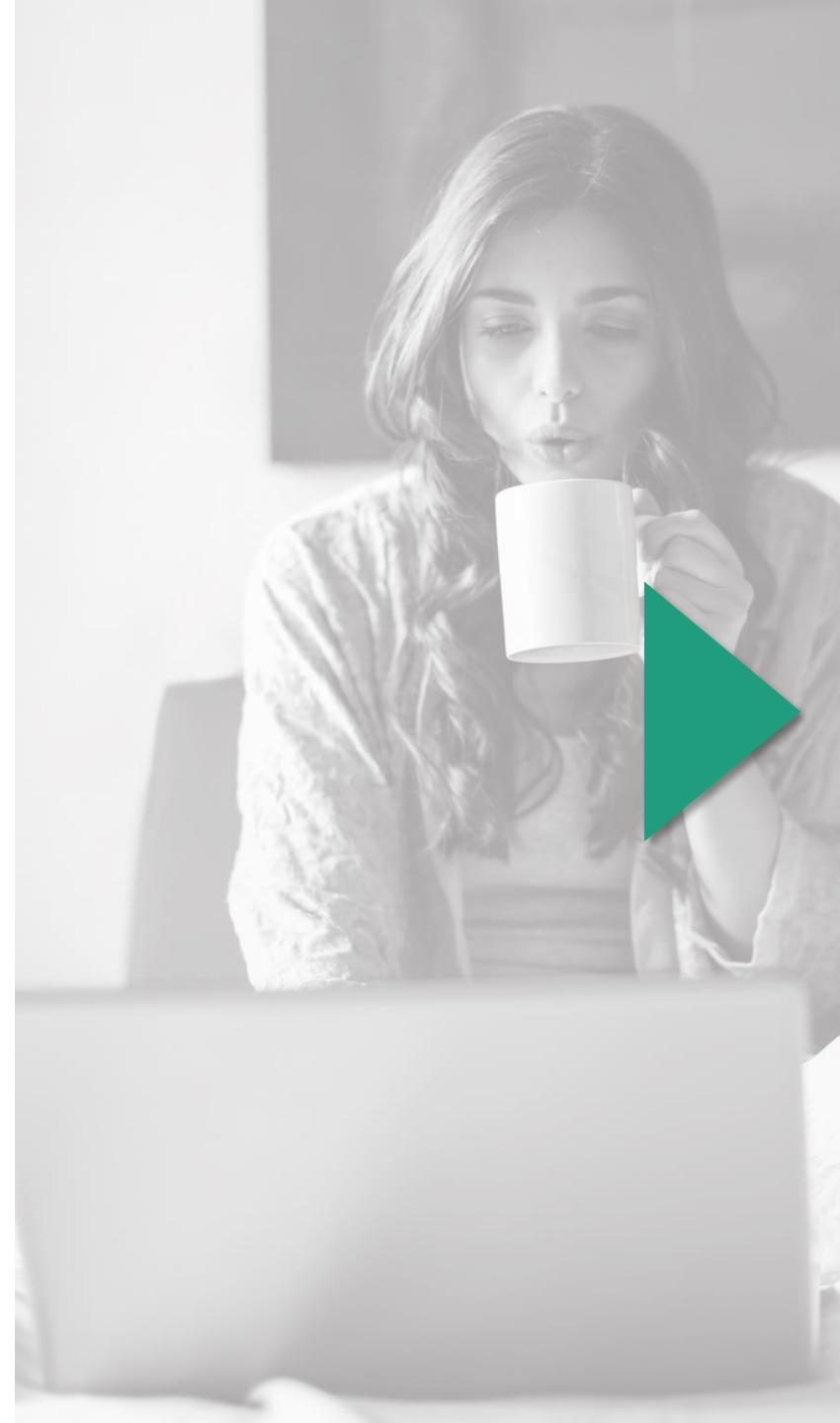


Three steps to maintaining
security best practice
while home working.



1

Don't let your guard down and fall for a phishing attack.

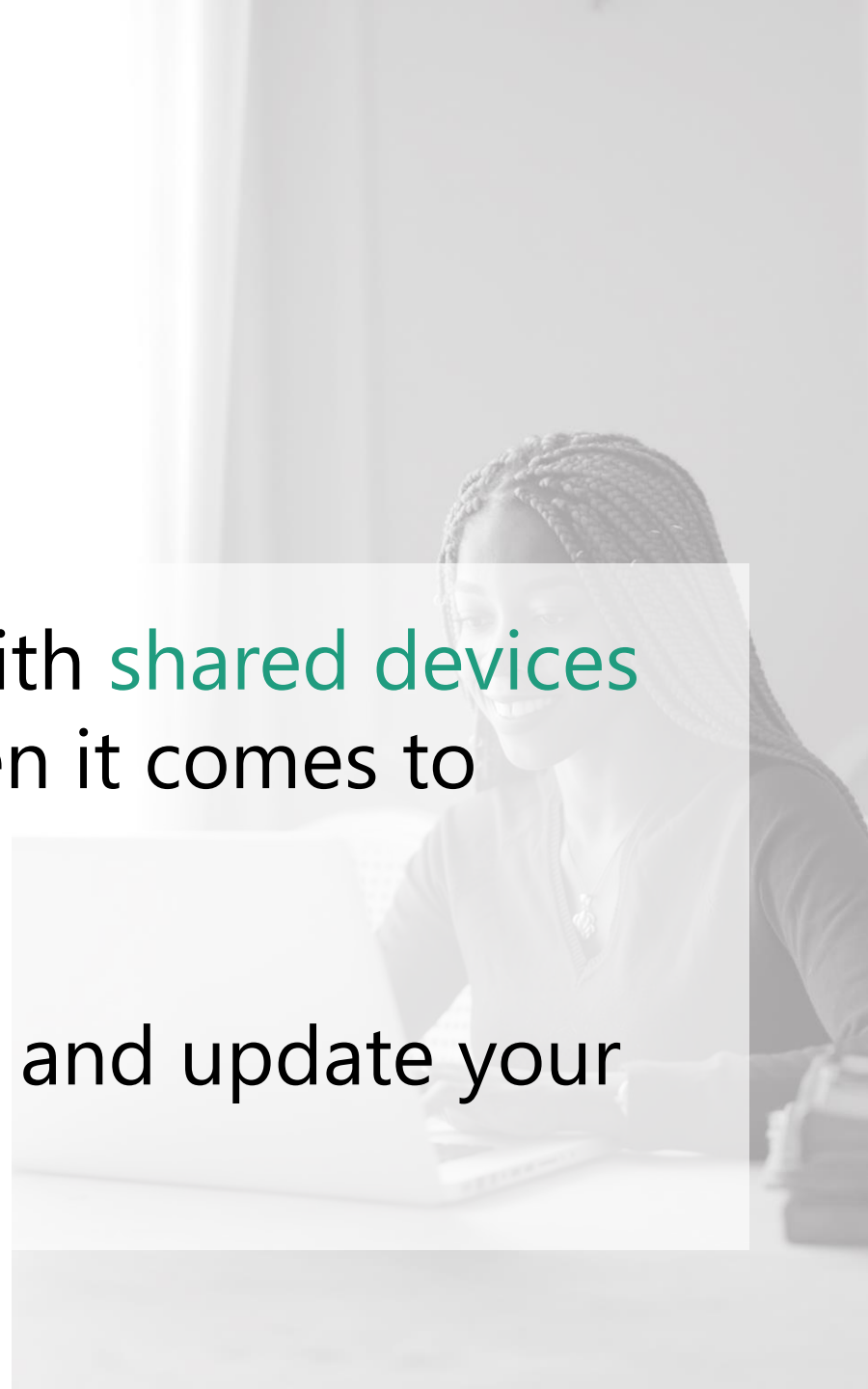
- 🛡️ Ask for some relevant training to help you identify risk.
- 🛡️ Read your company policy on cyber security.



2

Take extra care when using your **home laptop or computer**.

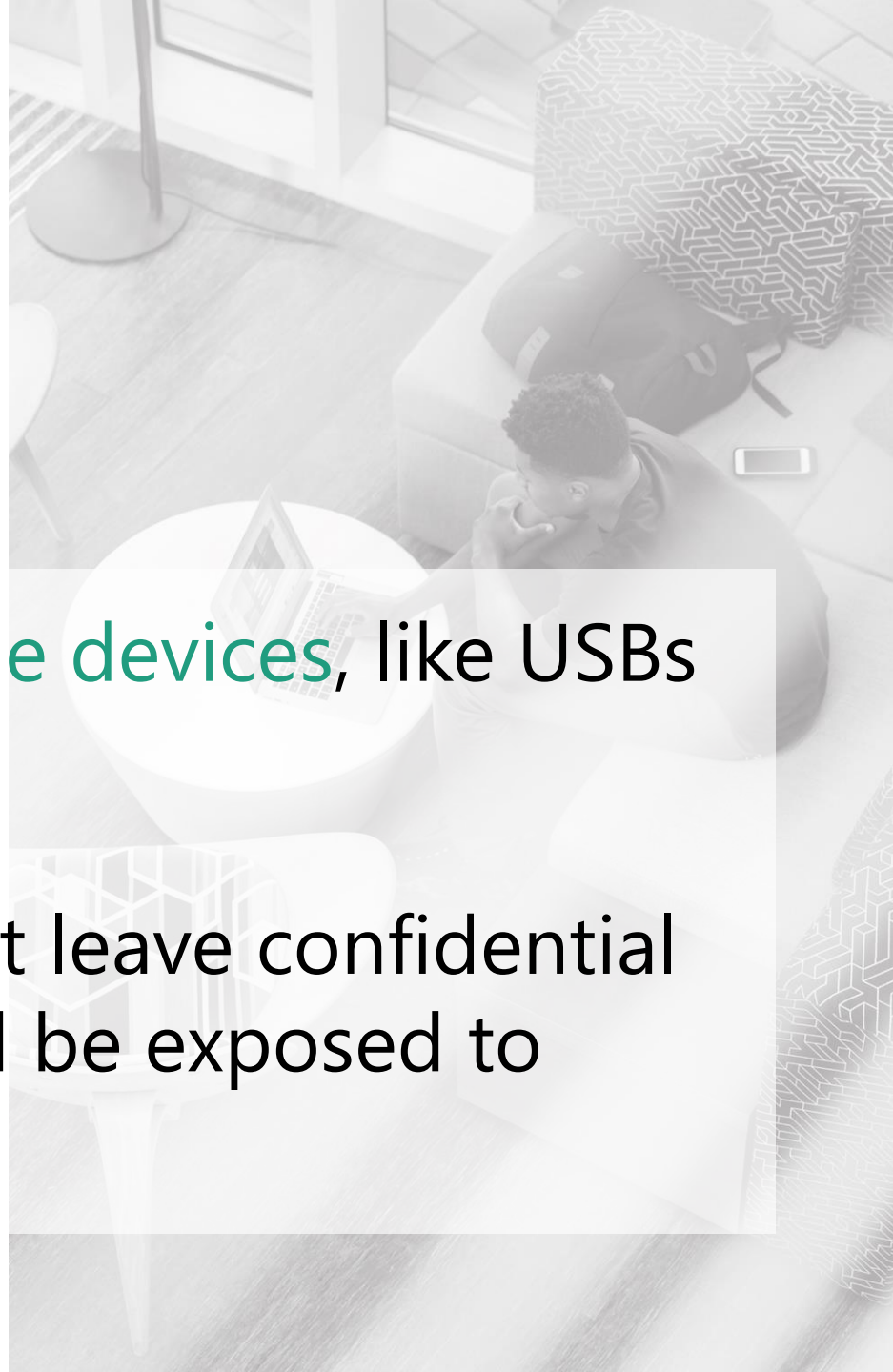
- 🛡️ Be vigilant of **other users with shared devices** as they could pose risk when it comes to **cyber threats**.
- 🛡️ **Educate** fellow users, **install** and update your **Anti-Virus and Malware**



3

Be **GDPR aware** and **compliant** just as you would at work.

- 🛡️ Make sure **portable storage devices**, like USBs are **locked away securely**.
- 🛡️ **Lock your device** and don't leave confidential information where it could be exposed to visitors.





If you're an employer, what can you do to maintain **security best practice** of your staff?

- **Educate your users** on cyber threats.
- Make your users read and **acknowledge your policies** on home working, security and BYOD.
- Enforce **two-factor authentication**
- Only allow **approved devices** to connect to company networks.
- Give staff access the **data they need**
- **Use a VPN** to secure web traffic