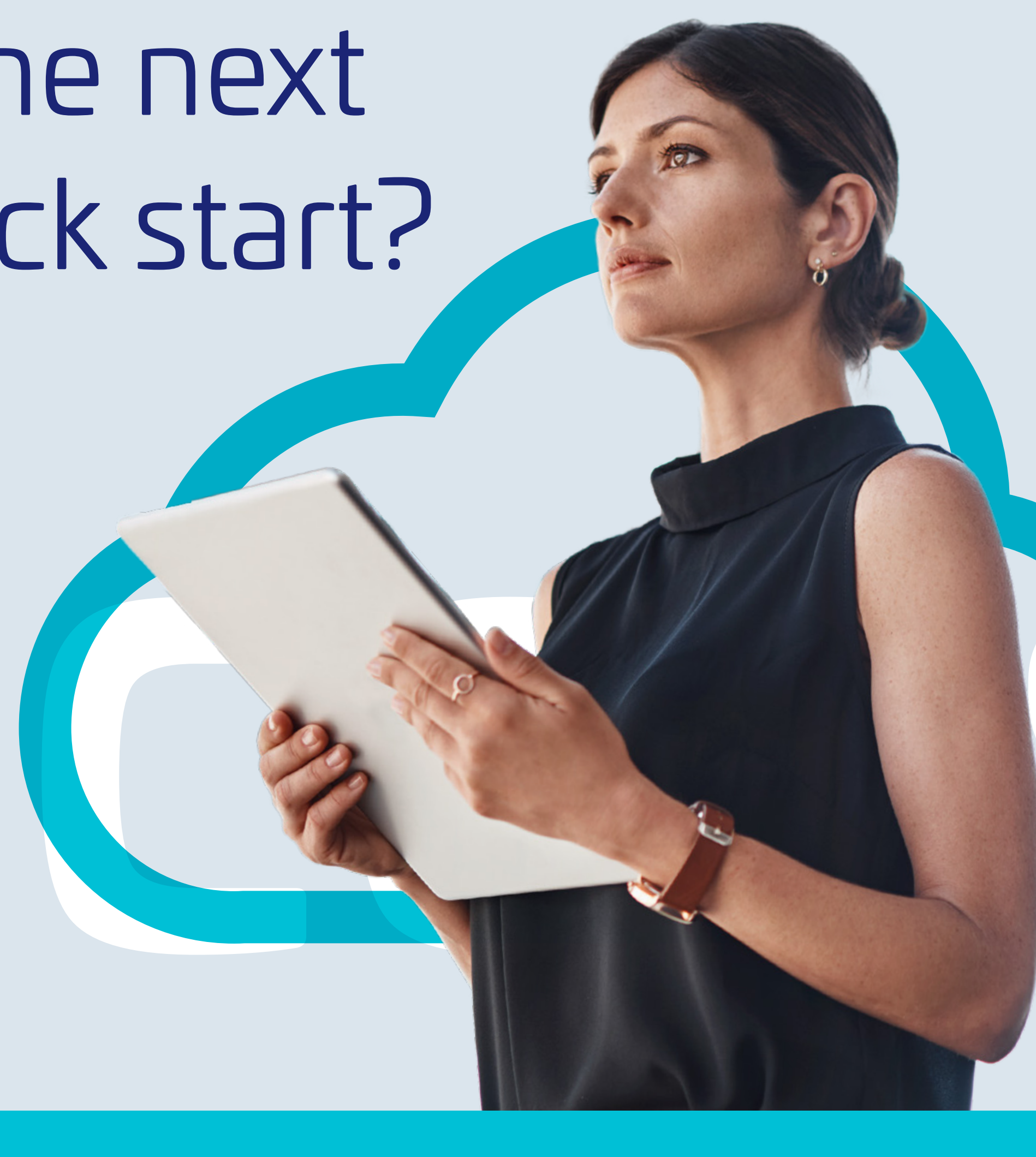


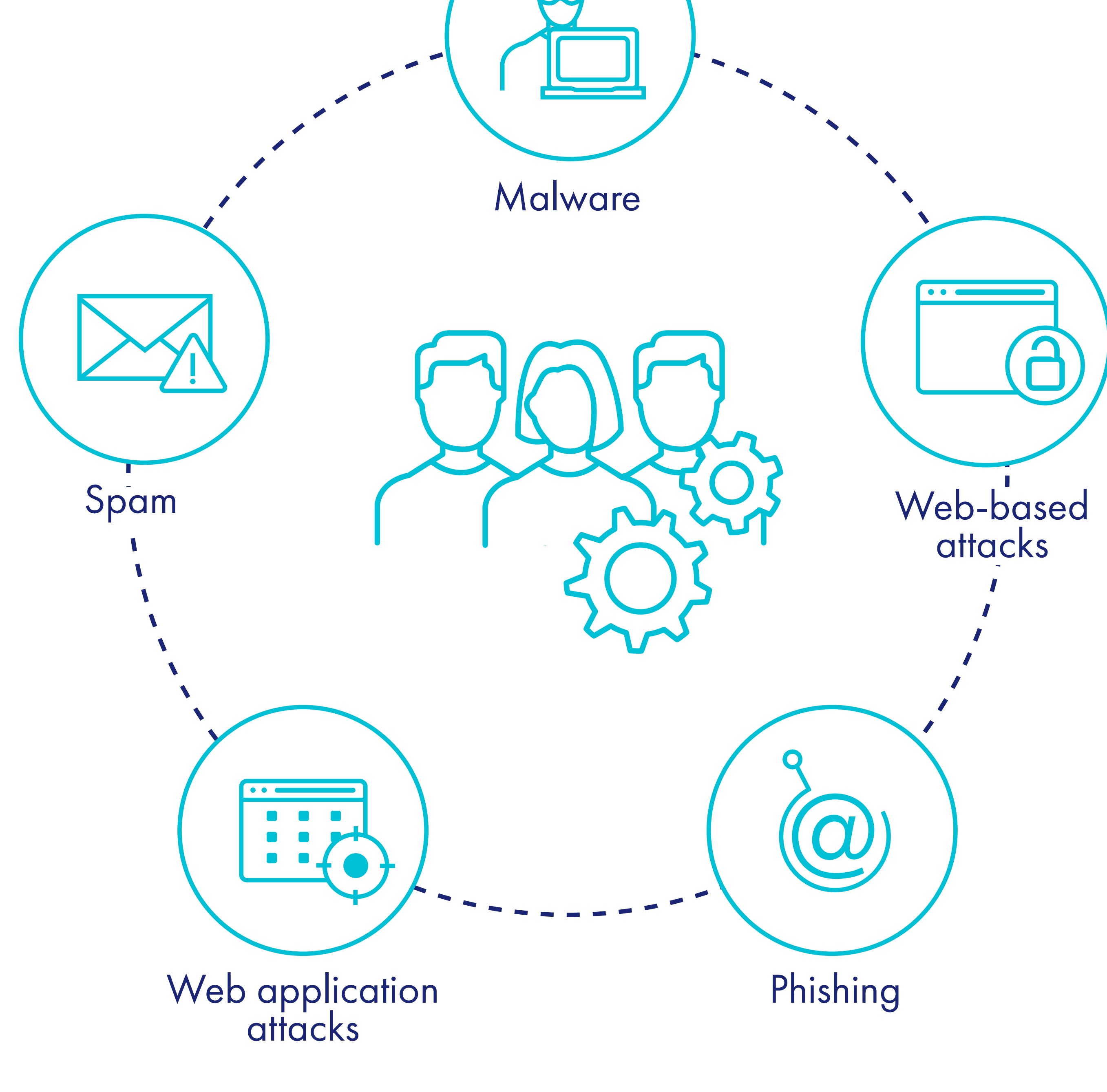
How will the next cyber-attack start?

Access



Find out how strong authentication and access management can help you to navigate the expanded threat landscape

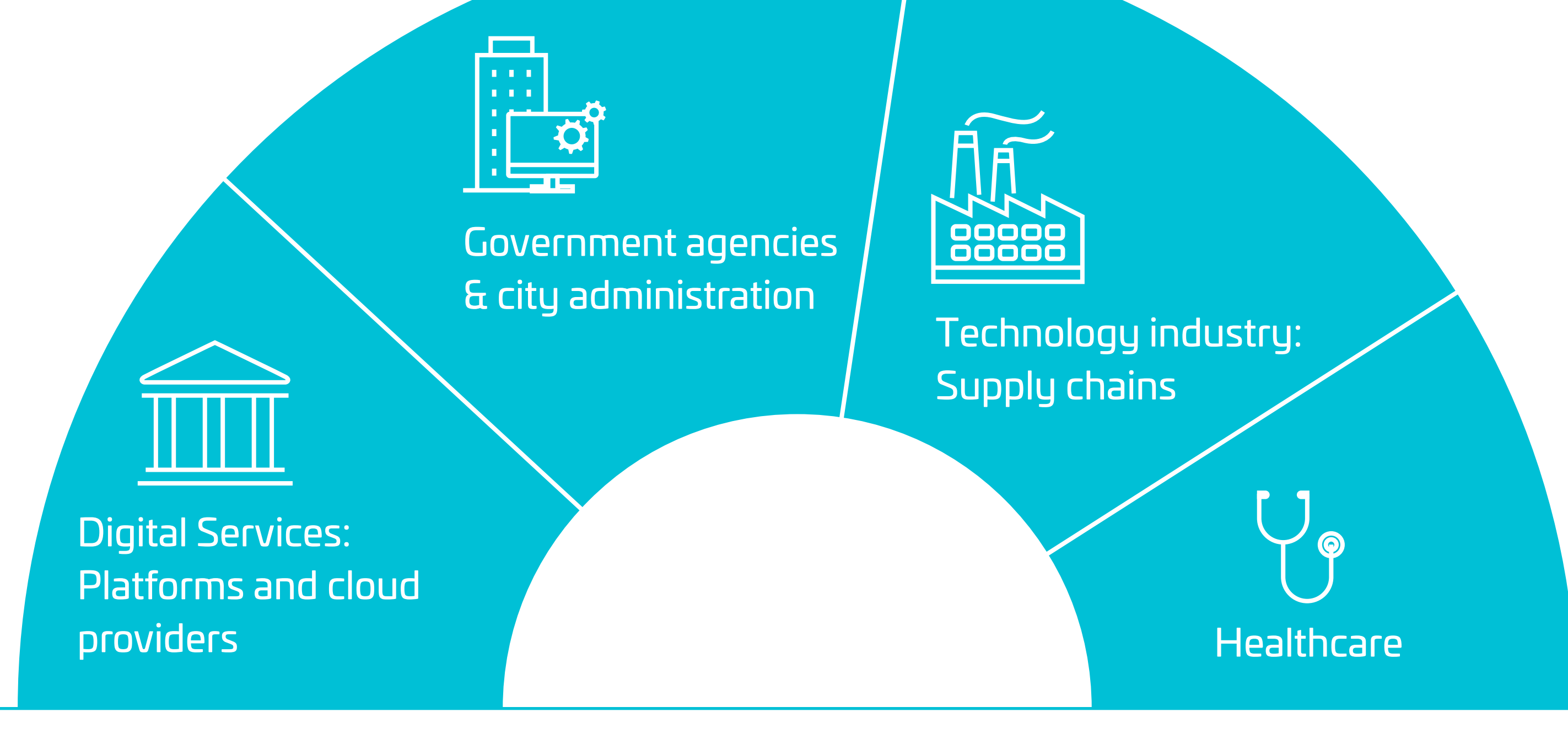
Top Attack Vectors:



Together with the attack vectors, the [ENISA Threat Landscape 2020](#) report has identified several trends shaping the cyber threat landscape, including:

- 01** The number of phishing attacks grows
- 02** More dependency on a secure and reliable cyberspace
- 03** Social media platforms are increasingly targeted for malicious actions
- 04** State-sponsored actors are launching targeted, advanced, and persistent attacks
- 05** Credential theft for massively distributed attacks with wide impact
- 06** Ransomware remains widespread with costly consequences
- 07** The attack surface expands

Most Targeted Sectors:



Strong Authentication and Access Management can help mitigate these threats:

- Risk-appropriate authentication
- Reduce password fatigue
- Low friction and superior user experience
- Keep the bad guys out

How Thales SafeNet Trusted Access can help ?



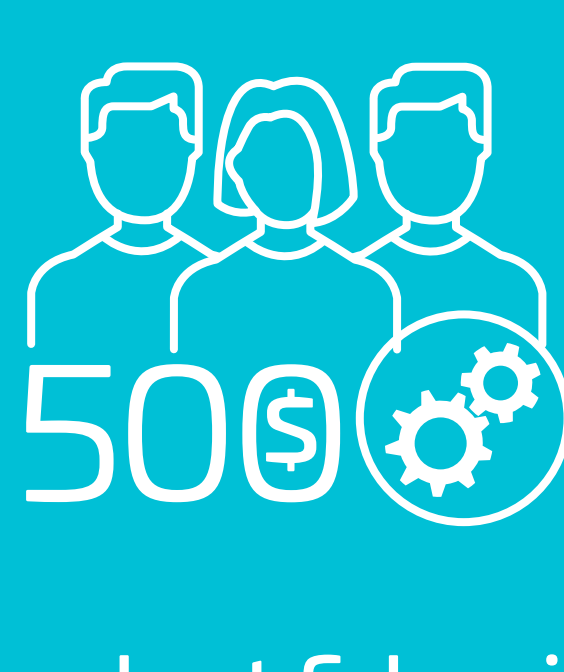
Deploy secure access quickly & efficiently



Avoid vendor lock-in & keep control of your access security



Prevent breaches and avoid financial liability & penalties

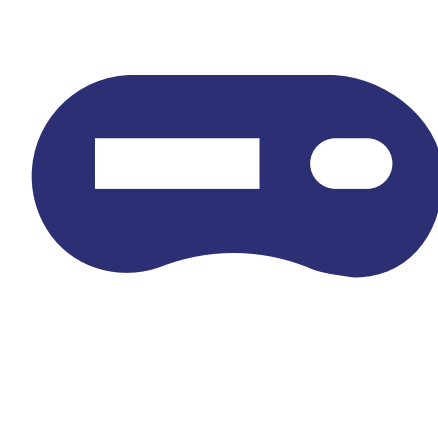


Meet budget & business goals

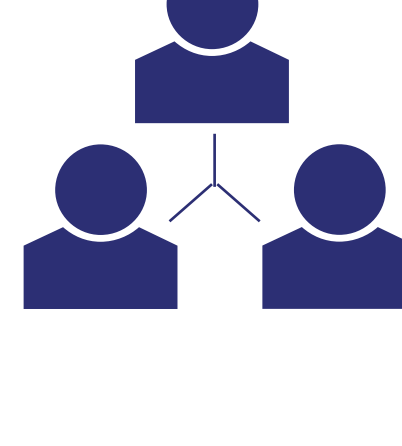
Universal authentication methods



PKI



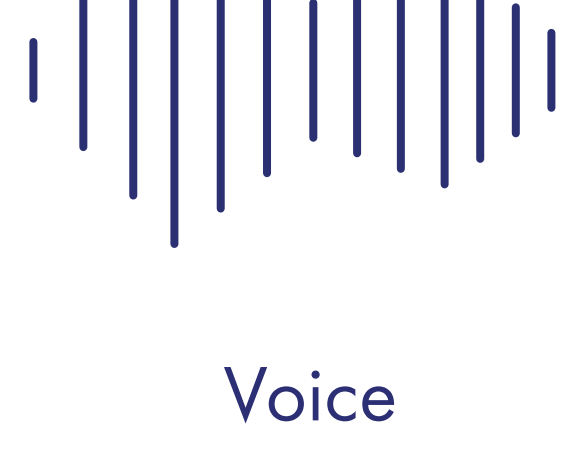
Hardware



3rd Party



OTP Push



Voice



FIDO



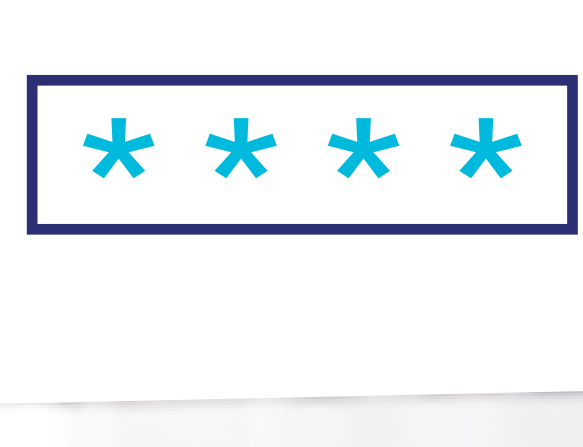
Pattern Based



Passwordless



Biometric



Password



Google Authenticator



SMS



eMail