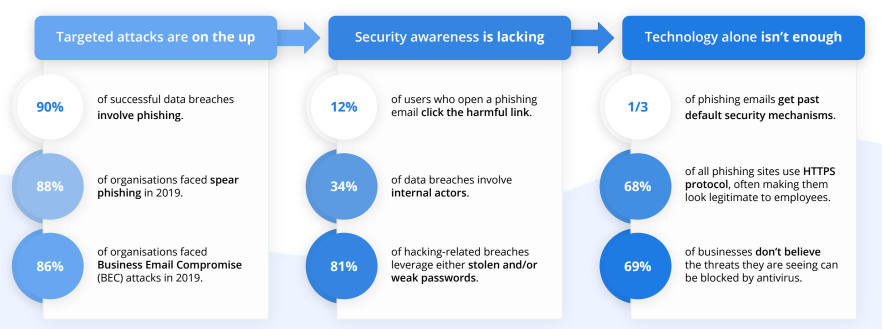
Technology alone isn't enough to safeguard your business

Even with top-of-the-range endpoint protection, **cyber criminals will** find intelligent ways of getting through the cracks.

When they do, they'll use sophisticated social engineering techniques to manipulate your employees into giving away sensitive information.



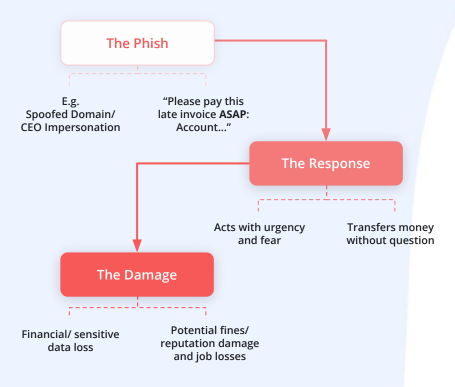
What are the potential risks to your business?

- Regulatory fines
- Loss of corporate/ client data
- Financial loss
- Decline in productivity
- Downtime and remediation
- Damage to company reputation

Data taken from Varonis, Verizon and Ponemon

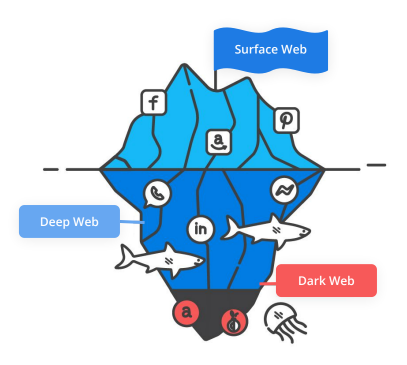
Phishing and social engineering are still the **no.1 weapon of choice**

Exploiting and manipulating users through phishing attacks is still the **no.1 attack vector** for cyber criminals.



Exposed data on the dark web is the go-to ammunition

With billions of sensitive data records exposed on the dark web - incl. active usernames, passwords and PII - cyber criminals can **gather all of the necessary resources** needed to pull off a successful attack.



Your employees aren't your weakest link - they're your first line of defence against cyber crime.

A lack of regular security awareness training, up-to-date communications and virtually no way of tracking user behaviour is often the main cause of employees falling victim to attacks.

With an effective security awareness training solution, you can transform your users into a solid first line of defence for identifying, avoiding and reporting sophisticated attacks.

Train your employees to combat cyber threats and drive secure behaviour

Implement a **proactive approach to reducing employee cyber risk** by delivering effective computer-based security awareness training.

Train your users on key threats like phishing, social engineering and password hygiene, while simulating mock-phishing exercises that analyse employee vulnerability to targeted attacks.



What are the main benefits for your business?

- ✓ Build a security-minded culture
- ✓ Reduce user-related incidents
- ✓ Avoid regulatory fines
- ✓ Achieve compliance
- ✓ Reduce downtime/ remediation
- ✓ Safeguard corporate/ client data

Here's how we transform your employees into a cyber security asset

We ensure **ongoing**, **bite-sized training** that strengthens your users' knowledge in core areas of security, while **measuring your organisation's overall human risk** based on continual phishing assessments, dark web monitoring and policy communications.

Evaluate	Educate	Simulate	Communicate	Calculate
Assess Current Risk	Drive Secure Behaviour	Mitigate Phishing Threats	Reinforce Best Practice	Measure Progress
Identify your users' current security knowledge gaps	Develop a security-minded culture with ongoing micro training	Deliver ongoing simulated phishing assessments	Keep employees updated on relevant policy changes	Track employee progress and export reports for auditing
Assess employee vulnerability to targeted phishing	Strengthen individual weaknesses with user-tailored programs	Assess vulnerability to a diverse range of phishing attacks	Measure employee acknowledgement with trackable e-signatures	Understand your organisation's human risk at any one time
Locate employee credentials exposed on the dark web	Maximise engagement and retention with video & interactive content	Learn how your employees' phishing vulnerability changes over time	Centralise, edit and create policies in one accessible place	Monitor the dark web continuously for exposed employee credentials
- Dark Web Monitoring - Simulated Phishing - Gap Analysis Quiz	- Computer-Based Security Awareness Training	- Simulated Phishing (Automated) - Spear Phishing	- Centralised Policy Management - Automated Policy Acknowledgement	- Custom Reporting - Holistic Risk Score - Dark Web Monitoring

Get started today with a free Employee Risk Assessment (ERA)

Your free ERA report identifies your employees' current risk level to internal and external threats through calculating reality-based metrics, including;

- Your employees' current susceptibility to targeted phishing attacks
- What employee data is currently stolen/ exposed on the dark web

Internal Risk Assessment

We'll simulate a targeted spear phishing attack that closely replicates the techniques used by real world criminals.

External Risk Assessment

We'll identify your employees' compromised and stolen data that is exposed on the dark web and accessible to attackers.

Employee Risk Report

Your ERA report will outline the opened, clicked and compromised rates of your phishing test, as well as a breakdown of what user data is exposed on the dark web and which breaches they were exposed in.