

WE MONITOR

24/7 • 365

- ✓ Hidden chat rooms
- ✓ Private websites
- ✓ Peer-to-peer networks
- ✓ IRC (internet relay chat)
- ✓ Social media platforms
- ✓ Black-market sites
- ✓ 640,000+ botnets

Delivers same advanced credential monitoring capabilities used by Fortune 500 companies

WE GO INTO THE DARK WEB TO KEEP YOU OUT OF IT.

WE IDENTIFY

COMPROMISES

Throughout your organisation

WE DETECT

& MITIGATE THREATS

With real-time alerts we act instantly

DARK WEB MONITORING

Are your company's digital credentials for sale on the Dark Web?

Digital credentials such as email addresses, usernames and passwords connect you and your employees to critical business applications, as well as online services.

Unfortunately, cyber criminals know the value of your digital identity. They traffic and purchase stolen user credentials on the Dark Web to infiltrate your company network and steal data. But this can be difficult to detect until it's too late.

DARKWEB 

We'll safeguard your digital identity

Our Dark Web ID monitoring service helps detect and mitigate cyber threats that use stolen email addresses and passwords.

Using a sophisticated combination of human and artificial threat intelligence, we continuously monitor the Dark Web in real-time 24/7/365.

Searching the most secretive corners of the Internet we'll identify any exposed and compromised company email credentials. We alert you as soon as a threat is identified so we can act to mitigate any risk - helping to prevent identity theft, data breaches or other cyber-crimes before they happen.

 0115 880 0044  @AirITLtd  airit.co.uk

Air IT®

We proactively monitor the Dark Web and criminal hacker underground to prevent exposure of your company email credentials to criminals and malicious individuals.



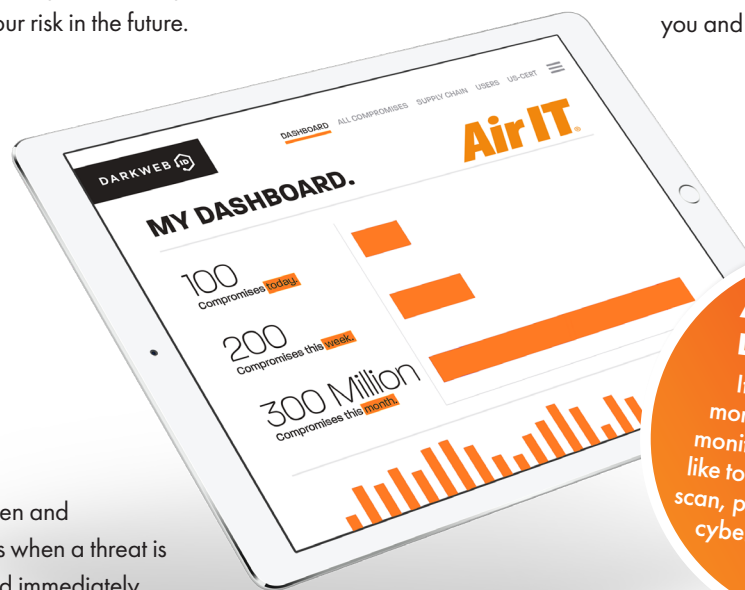
We Prepare

Extensive logging and reporting capabilities allow us to track and triage incidents and create effective policies and procedures to minimise your risk in the future.



We Predict

Our platform allows us to see industry patterns long before they become trends, and offers actionable intelligence to keep you and your employees more protected.



We Prevent

Proactive monitoring of stolen and compromised data alerts us when a threat is detected so we can respond immediately.

Arrange a FREE Dark Web scan
If you'd like to find out more about our Dark Web monitoring services or would like to organise a free one-off scan, please contact our expert cyber security team today.

How it works

- Provides continuous searching, monitoring and reporting of your company's email credentials on the Dark Web.
- Connects to multiple Dark Web services including Tor, I2P and Freenet, to search for compromised credentials, without requiring you to connect any of your software or hardware to these high-risk services directly.
- Scours millions of sources including: botnets, criminal and black-market sites that sell credentials; repositories that post these publicly; peer-to-peer networks; forums; private networks; bulletin boards; chat rooms; malicious websites; blogs; and social media sites found only on the Dark Web.
- Searches specific company domains and provides real-time alerts and reporting when matching data is found. We then advise next steps to take to ensure your credentials are safe.

Why it's important

- Compromised credentials are used to conduct further criminal activity, such as data breaches of sensitive corporate information, as well as identity theft of individual employees.
- When your employees use their work email on third party websites it makes your business vulnerable to a breach. Staff often have the same username and password for multiple services, such as network logon, social media, online stores, banking and other services, exponentially increasing the potential damage from a single compromised credential.
- You have limited visibility into when your credentials are stolen; over 75% of compromised credentials are reported to victims by third parties.

Over 80% of people reuse the same password across all accounts

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