Real People. Making a Real Difference.

DSI Security Services Security for the Dark Web



Cyber criminals organise themselves on the Dark Web, planning and exchanging tools and information that enable and propel attacks against businesses of all sizes. But you can get the upper hand and understand if there are activities being plotted against your business by getting informed about the leading indicators of an impending attack: leaked credentials.

By leveraging Dark Web reporting from DSI your business will know which accounts and credentials are at risk of being used in an actual attack on your business email, website, internal network, desktops and laptop devices. Don't become the next victim to cyber attackers. Know what your Dark Web risks are today!

Key benefits

Reduced risk of account takeover, business email compromise and live hack

With deep insight into which business accounts are on the Dark Web and the duration of exposure, you can understand how much risk your business will endure and what you need to do in order to prevent a complete account takeover or business email compromise that could have significant financial losses resulting from it.

Improved password policy awareness for both business and personal safety

Our technology not only highlights the accounts that have been leaked but the credential (password). In so doing, you can assess the efficacy of your password policy and inform the impacted staff of a need to adhere to the corporate password policy.

Improved awareness of threat actors and Dark Web activity

By utilising your domain as part of the dark web search for stolen credentials, we can get maximum coverage of business accounts on the Dark Web. In addition, we can highlight the breach source and timeframe for when the account was stolen and then enable you to better understand the impact of the breach to your business and what you should be doing to prevent these threat actors from utilising these stolen accounts.

Key features

Identify business accounts available on the dark web

Our Dark Web report offers detailed visibility into your business accounts that are in circulation on the Dark Web. The report uses the latest technology to include the email address, credential (unencrypted password), date credential was stolen and the source of the theft (i.e. breach). We take care of the hard part of sifting through the Dark Web records in order to refine your cybersecurity strategy to keep you focused on your business.

Continuous detection of credential theft

Our solution provides always-on detection of credentials leaked or stolen that appear on the Dark Web. By including real time visibility, we can help you stay one step ahead of the cyber criminals that want to take over your network, install ransomware and extort sensitive client records. We continually monitor the dark web so you can sleep peacefully.

Support password policy awareness for both business and personal safety

When malicious behaviour is detected, Fortify for Endpoint Security will quickly rollback files to previous safe versions through tracking changes in your devices and restoring them to an acceptable risk state.

How we do it better

- 24x7 SOC service
- Immediate risk identification
- Effective response, quick remediation
- Ransomware rollback



For more information on DSI Security Services contact one of our team via:

Email: uksales@dsiltd.co.uk

Phone: +44 (0)208 017 0007

Visit: dsiltd.co.uk

dsi

DSI - Your Full-Service IT Provider

Our managed IT services cover a full spectrum of technology solutions, including remote monitoring and management of your networks, 24/7 help desk support for users and business continuity solutions to ensure your company is prepared for any possible disruption.

DSI's experienced, professional consultants can provide a refreshing and impartial perspective on any technology challenges your business may be facing, whilst ensuring you also get the best value for money, outstanding customer care and ongoing support.

Terms and Conditions: DSI Ltd makes no warranties, express or implied in this datasheet.