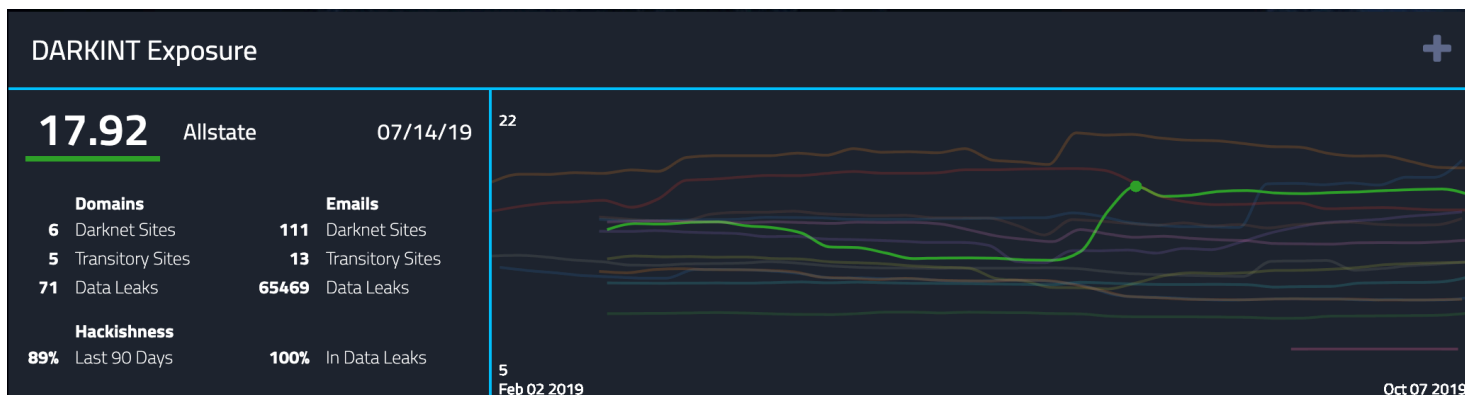


DARKINT Enterprise Scores

The dark web is a series of networks that have been specifically designed for anonymity, making it an area of the internet that is a haven for criminal activity.

Factoring in data regarding a company's dark web exposure is the only way to accurately measure cyber risk.

DARKINT SCORES DELIVER AN IMPORTANT, ADDITIVE, **DARK WEB SPECIFIC DATA POINT** THAT OFFER AN 'OUTSIDE/IN' PERSPECTIVE ON OVERALL CYBER RISK.



REINSURERS

MGAS

INSURANCE CARRIERS

**CYBER INSURANCE
START-UPS**

**"BIG-DATA"
AGGREGATORS**

Drawing from our vast, highly-unique database of dark web data, DARKINT Scores provide a quickly-digestible data point that helps more accurately and efficiently measure cyber risk exposure.

Similar to a credit score, DARKINT Scores are based on relevant dark web data that quickly enables underwriters, reinsurers, brokers,

and anyone else in the business of calculating cyber risk to make more informed decisions.

Whether it's recently leaked credentials, or vulnerabilities, the amount of data exposure that a company has on the dark web can be a predictive measure of current and relevant cyber risk.



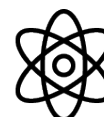
**CALCULATED
IN REAL-TIME &
DELIVERED INSTANTLY**



**BUILT ON THE WORLD'S
LARGEST DATABASE OF
DARK WEB CONTENT**



**TRANSPARENT
& TRACKABLE USING OUR
PROPRIETARY ALGORITHM**



**FIRST OF ITS KIND
DARK WEB-SPECIFIC
DATA POINT**

THE CHALLENGE

Very few insurance carriers, brokers, underwriters, MGAs, or re-insurers have determined how to quickly and comprehensively measure cyber risk.

As cyber-attacks continue to escalate, and more commercial insurance carriers are tasked with growing demand for cyber insurance policies, there is a clear need for a way to quickly assess cyber risk in a way that incorporates new data points - such as from the dark web - to accommodate evolving technologies.

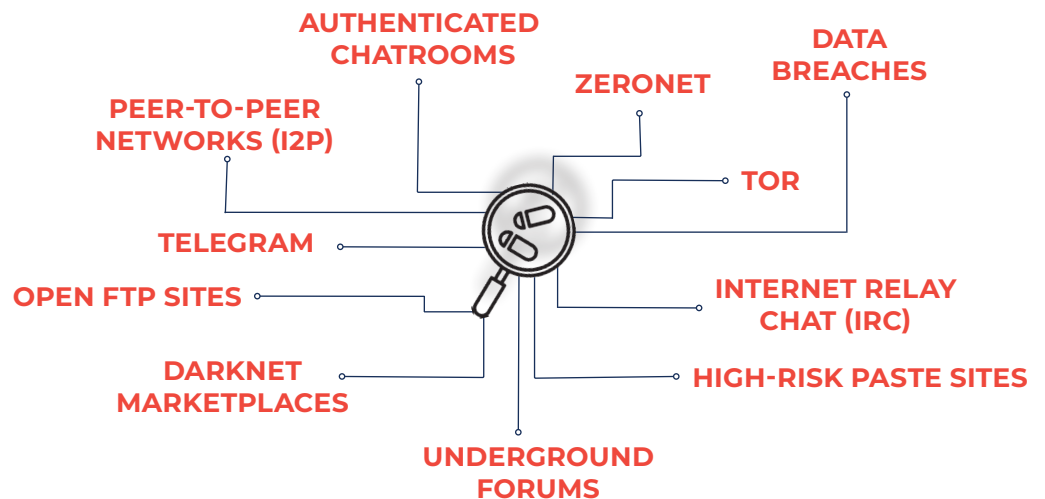
THE SOLUTION

In this emerging field, data resources like DARKINT Scores are helping to build industry-wide best practices that save time and improve the quality of underwriting.

DARKINT Scores, which are calculated using data from the dark web, can be used in calculating cyber risk to make more informed decisions, as a policy pricing tool, or as incentives for better cyber hygiene - possibly leading to fewer claims.

DARKOWL DATA SOURCES

Our database of DARKINT is constantly growing, with new sources being added all of the time.



UNIQUE

DARKINT Scores are the first metric to comprehensively measure a company based purely on dark web intelligence.

PREDICTIVE

Increasing scores may correlate to heightened risk profiles. Viewed over time, changes in scores can reveal progress in hardening security, or indicate the presence of breaches or data leaks.

ACCESSIBLE

Scores can be consumed via our SaaS platform DarkOwl Vision, or via API, and are delivered in real-time.

GDPR COMPLIANT

Scores can be generated with privacy-compliant data points from an input perspective, and require only a company's website and email domain to calculate.