

BreachDetails

Respond with confidence when a breach is detected in your business ecosystem



98% of organizations globally have relationships with at least one breached third party. Yet, in 2022, it took an average of 277 days—about 9 months—to identify and contain a breach. With more global regulators requiring organizations to disclose breaches not only from their own organization, but third parties too, security teams need a reliable way to accurately identify breaches, reduce false positives, and improve notifications.

BreachDetails, powered by SecurityScorecard, provides security teams the breach information they need to respond right away. BreachDetails increases the level of breach data coverage by 50% compared to other breach notice providers by collecting and analyzing news articles, ransomware articles, and international and domestic sources. Our in-house breach detection system enables more control and on-demand addition of breach detection sources, so you always get the most relevant information. Using automation and AI, BreachDetails brings more accuracy, timeliness, and broader coverage of detected breaches.

Business Benefits



A single source of truth for breach data without manually scouring multiple news sites and articles.



Understand the business impact of a breach with increased detail of types of leaked data, dates of breach, impacted organization, and the organization responsible for the breach.



Respond to breaches with confidence leveraging one platform that brings you attack surface intelligence, ratings, questionnaires, and a team of experts at your side.

How BreachDetails Works



DATA CRAWLING

50% more international and domestic data sources crawled than other leading breach suppliers.



AI TRANSLATION & CLASSIFICATION

AI automatically translates foreign language websites, classifies the breach source, and attributes it to the affected company.



HUMAN VERIFICATION

Eliminate false positives with an added layer of human verification.



NOTIFICATION

Trigger automated next steps when detected breaches are surfaced on the Scorecard of an affected company.

BreachDetails Use Cases



THIRD-PARTY RISK MANAGEMENT

Continuously monitor your entire third-party ecosystem for any detected breaches and be prepared to comply with regulatory guidelines.



ENTERPRISE CYBER RISK MANAGEMENT

Effectively report and respond to breaches impacting your own organization with timely and accurate Breach Notices and Incidents.



CYBER INSURANCE

Validate application responses regarding past claims and identify breaches that could be covered under claims made policies.

Increased Detail on Any Detected Incident

With BreachDetails we now know for every breach:

- Level of Confidence
- Reported Date
- Breach Dates
- Organization Breached
- Types of data leaked
- 1st or 3rd party responsible for the breach
- Responsible Organization for the Breach (e.g. Progress Software - MoveIT - versus Shell directly)
- Impact of the breach on customers, employees, services, and online systems
- Summary of the breach
- Ability to add any additional extractions

TRUSTED SECURITY DATA

We enable faster, better decisions and are proud to partner with:



14 information Sharing and Analysis Centers (ISACs)



8 out of the top 10 largest insurance companies in the world



70% of the Fortune 1000 companies



93 technology and integration partners



9 out of the top 10 banking institutions

View any Incidents detected by BreachDetails on your Scorecard today.

GET STARTED

 **SecurityScorecard**

SecurityScorecard.com
info@securityscorecard.com

United States: (800) 682-1707
International: +1(646) 809-2166



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