

How much is prevention worth when you are in the midst of responding to a data breach?



Receive a complimentary Datiphy Risk Assessment Report (RAR) to identify the risk profile of your organization.

Prevention is necessary but detection is paramount in ensuring that you know who is accessing your sensitive data. Many organizations are still not reacting fast enough to intruders; and compromises are detected months after a breach occurrence. The cost of a breach is a function of lost time to discovery – the faster you can detect and block, the faster you can recover your losses.

- Generate risk reports to evaluate the current snapshot of your environment
- Identify potential in-bound threats **before** a malicious actor has the chance to invoke *command & control*
- Enable real-time detection from where it counts the most – the data!

Patented Adaptive Risk Analytics Engine

Datiphy's Risk Assessment Report takes into account access anomalies, vulnerabilities, and threats to give you an overall risk score of your organization. Security analysts and auditors (both internal and external) can utilize our report to prioritize a plan of attack and to create mitigating controls. Our patented technology is non-intrusive and formulates a behavioral pattern before any hackers can exercise their means to exfiltrate your sensitive data.

Run our scan and immediately see where your biggest threats are located!

About Datiphy

Founded in 2015 in San Jose, CA, the Datiphy solution assigns a risk score to every piece of sensitive data within an organization. The key technology is its Adaptive Data Behavioral Model™ (also called DataDNA™) which provides risk assessments by analyzing database transactions in real-time. Our highly scalable solution consists of Host and Network Agents that deliver in-depth activity monitoring of databases. The enterprise level platform uses behavioral analytics, and data-centric auditing and protection capabilities to mitigate risk.

For more information, please visit www.datiphy.com/rar