

DOTLAKE - SOC

Whitepaper



DOTLAKE FOR SOC

MORE ADVANCED THREATS IN VARIOUS SPECIALIZED AND PROTECTED CRIMINAL SOURCES

The customer market for a SOC is increasing due to the increasing sophistication and evolution of cyber attacks. However, managing an increasing number of incidents, the diversity of information sources and the difficulty of accessing it poses challenges for SOCs, especially when defending themselves with <u>limited resources</u>.

To maintain <u>effective protection</u>, detect vulnerabilities and improve incident response, Security Operations Centers (SOCs) need to **automate information collection and operational processes**. Furthermore, it is essential to stay informed about developments in the tactics, strategies and methods used by cybercriminals (TTPs).



SOC experts need a contextual understanding of authoritative data sources to effectively filter the vast amount of threat information in their central store.

Today, cybercriminals operate as organized entities, exchanging data across various sources. That is why **Dotlake** emerged, with the purpose of unifying the dispersion of data and facilitating its access in a structured, fast and simple way.

HOW CAN DOTLAKE HELP YOU?



Prioritize your threats

Access highly qualified and premium data sources to see even hidden content that will strengthen your ability to focus on relevant incidents, breaches and events.



Receiving alerts

Early notifications according to priorities related to assets, products, credentials and your brand.



Optimize your resources and improve your value proposition

Automate your queries so you can reduce detection times and make analysis easier for your team members.



Real time detection

Detecting mentions at an early stage obtaining a broader view of the context and severity of a potential threat.



API Access

Access through the API to actionable and structured information from the deep&darkweb, fraud markets, ransomsites, groups and telegram channels in an easy, secure and fast way.



Platform Access

You can access this same data from the platform where you can perform a granular analysis of the risks and threats to your company.

