DOTLAKE

Data and Credentials Leak Detection

Dotlake CTI is based on an ever-growing collection of data and, using advanced analytics algorithms to extract more valuable insights every day, helps organizations identify whether their employees' email addresses, credit card information, or customer user account login details have been compromised.

Credit card information is regularly traded on the web, especially on fraud marketplaces, telegram, etc. With Dotlake CTI you can take preventive measures against fraud with the credit card leak monitoring module and its real-time alerts.

Largest database on the market

Dotlake CTI boasts the largest credential database on the market, with over **66 BILLION records**. This collection of data enables Dotlake CTI to deliver unprecedented coverage and accurate threat detection to protect your organization from identity theft and fraud.



Quickly detect personal information of customers and employees

With Dotlake CTI, you can track personally identifiable information, including the most recent account credentials and credit card numbers that are relevant to your organization. This monitoring allows you to protect your organization from identity theft and fraud, before these threats materialize.



Protect your intellectual property

Dotlake CTI provides comprehensive, deep, accurate, and essential threat intelligence to protect your intellectual property and sensitive information associated with your customers and employees. Review whether your code has been exposed or if there are signs of security compromises to ensure robust, proactive protection of your most valuable assets.



Prioritize the most critical incidents

With Dotlake CTI's historical information and growing database, analysts can focus on the most relevant security elements. Additionally, Dotlake's advanced entity recognition and threat contextualization allow them to identify, prioritize, and reduce noise.

