

Detecting compromised customer accounts

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

Thanks to the access that Dotlake offers to log selling sites, several companies have been able to detect that several of their clients' accounts were being sold on the dark web. This set off alarm bells within the company to restrict access to those credentials, preventing any fraudulent action.

Access all the information on sale

Dotlake CTI enables companies to **monitor suspicious activity** in real-time, quickly identifying compromised customer credentials that are being illegally traded so that **preventative measures** can be taken against any fraudulent actions, thereby protecting sensitive customer information.

The platform **generated real-time alerts** when such credentials were found, allowing companies' security teams to take immediate action to restrict access to compromised credentials.

The ability to proactively detect and prevent fraud significantly **increased companies' security**, improving customer confidence in their services.

Additionally, by **prioritizing the most critical security incidents**, companies were able to optimize the use of their security resources, focusing on the most significant threats.



With **Dotlake CTI**, companies were not only able to detect and prevent fraud associated with compromised accounts, but also strengthen their overall security posture. This case study demonstrates how the combination of advanced technology and expert analytics can transform an organization's ability to combat fraud and protect its customers.