

DARK WEB MONITORING

Custom Dark Web Monitoring for
Compromised Credentials and Data.

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Dark Web Monitoring

Dark Web searches provide validated, actionable threat intelligence to help organizations target their security measures.

It's called the Dark Web for a reason. Rife with anonymous entities whose sole intent is to get their hands-on confidential data and login to credentials and sell them to the highest bidder, this part of the internet is unindexed by search engines and a very dark place indeed. Dark Web monitoring takes the mystery out of the Dark Web, triggering alerts when it discovers employee emails and passwords posted on darknet forums, often *before* they've been exploited.

Proactive Security

Log-in credentials are the hot commodity on the Dark Web. When they have been compromised, worst-case scenarios include ransom demands or credentials being auctioned off to the highest bidder. Many companies find it impossible to recover from data breach and, even if they do, the damage to customer trust can take years to repair.

Relying solely on intrusion detection of other internal security controls leaves organizations vulnerable, only allowing them to respond to an attack once it's underway. Don't give attackers this head start.

To assist organizations in developing a proactive security posture, Dark Web searches combine human and automated intelligence with search capabilities designed to identify, analyze, and proactively monitor for compromised or stolen employee and customer data.

Actionable Evidence

By analyzing and validating findings to help filter out false positives, Dark Web Searches go beyond real-time threat *data* to provide real-time threat *intelligence*.



Whether the concern is rogue employees divulging sensitive data, cybercriminals recruiting insiders to gain access to the network, phishing scams, or employees using their network password across multiple sites (and organizations should be concerned about all of these) proactive Dark Web Monitoring is fast becoming an essential tool helping companies and individuals to get ahead of the breached data leaked to the Dark Web.

For additional information, contact your Sandbox Technologies Engineer, Account Manager or Consulting CIO, or send an email to inquiries@sandboxtech.com.