

DARK WEB MONITORING

Dark Web activity has increased more than 300% in the last three years with more than 22 billion new records added in the last year alone. At last check, more than 25 million corporate passwords were readily available on the Dark Web, and this number will only continue to grow. A problem this serious requires real protection.

WHAT IS DARK WEB MONITORING?

Dark Web Monitoring is a professional service from Ntiva that combines the power of human expertise with the persistence of Dark Web ID, a machine-based cybersecurity tool to offer 24/7/365 Dark Web monitoring of your business and personal credentials, including domains, IP addresses and email addresses.

With Ntiva Dark Web Monitoring, we can uncover your compromised credentials in Dark Web markets, and alert you to trouble quickly, giving you the advantage to act before cybercriminals do.

FEATURES & BENEFITS

Gain the intelligence you need to close security gaps with accurate data about your company's Dark Web presence. Get additional protection from unpleasant surprises with Dark Web ID credential monitoring for your supply chain and for the personal email addresses of your executive and administrative users, reducing the risk from cybercriminals gaining access to a privileged account.

Dark Web ID delves into every corner of the Dark Web, including:

- Hidden chat rooms
- Unindexed sites
- Private websites
- P2P (peer-to-peer) networks
- IRC (internet relay chat) channels
- Social media platforms
- Black market sites
- 640,000+ botnets