Dark Web Monitoring

Real-World Protections on "The Other Internet"



The search-indexed internet we all know and love is only a fraction of the total world wide web. The dark web is far larger—and it's where your stolen data goes to find a home with hackers and cyber thieves. Your organization's email addresses, IP addresses, domains and passwords are all a tradeable currency for criminals on the dark web. With continuous dark web scans from Integris, we'll alert you whenever your business data appears on the dark web—so you can address your vulnerabilities, before they become full scale breaches.

Our Dark Web Monitoring service uncovers compromised data in dark web markets and data dumps, with live, 24/7 scanning of:

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

Integris.

The Challenge

Modern cybersecurity tools aren't designed to crawl the dark web. Without a good, dark web monitoring service, you'll never know who's stolen your data, how much of it is out there, and who it's being sold to. With hackers looking for any possible in, every employee on your network is a potential threat vector. Threats to your business could turn serious, before you even know it's happening.

The Solution

Dark Web ID is your always-on solution, staffed with continuous human monitoring, and bolstered by our own proprietary AI scanning technology. Our systems have the intelligence to find your data in the sea of information available on the dark web and provide you with real-time reports with actionable remediation steps.

With Dark Web ID, you can:

- Get comprehensive validated reports on your dark web exposure for all your sites and domains
- Deploy our automated platform in minutes
- Monitor the dark web for personal data and email addresses of your executives and employees
- Scan for data leaking from your supply chain vendors