

CYBERSAFE SOLUTIONS



# Protect Your Organization From The Dark Web

## What is the dark web?

The dark web works like the internet we all know and use every day. It utilizes the same framework and networks as the “regular” internet, but the dark web isn’t indexed or searched by Google, Yahoo, or any of the search engines we use to find websites. Web pages exist anonymously, and their content can’t be accessed with regular web browsing software; specific software is required to make the dark web’s networks accessible.

Inside the dark web is a tangle of hidden chat rooms, private websites, networks, and technologies all working together to steal your information. And more often than not, when they succeed, it’s because credentials have been compromised.

## Be alert to your information on the dark web

Cybersafe Solutions protects you and your organization from the dark web. Our software monitors compromised credentials on the dark web, and we alert you of a potential breach of your corporate email addresses and passwords.

## Do you use your corporate email as your login ID for websites?

If a website is hacked, your information can be shared on the dark web, putting your company at risk. Cybersafe Solutions SOL Dark Web alerts you when your data has been stolen.



- Monitor compromised credentials
- Safeguard the personal credentials of targeted executives
- Detect compromised credentials
- Protect against a breach with early detection
- Automatically identify and filter results
- Respond to compromises, ahead of a breach
- Get notifications of credentials on the dark web

## Dark Web Monitoring 24/7/365

The more information an organization collects, the more valuable their systems become. Although attacks on networks may be inevitable, they don’t have to be destructive. Our proactive monitoring of stolen and compromised data alerts you when a threat is detected so you can respond immediately.

The experts at Cybersafe Solutions are here and ready to answer any questions you may have about the dark web or any other cybersecurity issues you may have.

For more information, call  
**1-800-897-CYBER (2923)**

