

## Dark Web Monitoring

Proactively identify your business data on the dark web and act before its too late.

Simple. Powerful. Affordable.



# How do you know if your data is compromised?

The Australian Privacy act has increased data breach penalties to \$50 million or 30% of the corporation's 'adjusted turnover' during the 'breach turnover period. Having compromised data on the dark web is scary for any business. With more data breaches happening every day, it is likely your business information is being sold on the Dark Web.

Dark Web Monitoring identifies your business data such as **Usernames, Passwords, Credit card details,** and your client's information on the Dark Web. It helps you prevent it's use for criminal activity before it's too late. Making Dark Web Monitoring essential for every business.

#### Surface

Accessible by the public with standard web search engines

#### What is the Dark Web?

The Dark Web, sometimes called the deep web, contains only 6% of internet content, but that content can be powerful if used illegally.

#### **Deep Web**

Anything on the web that can't be found via a search engine

#### **Dark Web**

Cannot be accessed via a regular web browser

Hackers steal company data and sell it on the Dark Web. This information is then misused to target companies with attacks such as Password reuse, sophisticated phishing scams, like business email compromise.

Majority of times companies don't realise their information has been stolen until it's too late.

The Dark Web can be used to purchase stolen information including:

Credit Card Numbers

Medical Records

Login Credentials

Banking Information

**Social Security Numbers** 

Full "Packages"

containing a multitude of compromised information on an individual

### **Dark Web Status Report**



Detailed Report				
sk	Account	Date Confidence	Password	Compromised Data
nicolas.sa	intos@	2023-03-11 100	vtDnW2ql3	Dates of birth   Email addresses   Genders   Geographic locations   II addresses   Names   Password Hashes   Passwords   Personal descriptions   Phone numbers   Physical addresses   Security questions and answers   User statuses
Aaron.sa j	ger@	2023-02-28 100	8G4wCi8sFe	Dates of birth   Email addresses   Genders   Geographic locations   If addresses   Names   Password Hashes   Passwords   Personal descriptions   Phone numbers   Physical addresses   Security questions and answers   User statuses
alan.oakl	ey@	2023-02-26 100	ZL3X7VXD	Email addresses   IP addresses   Passwords
phyllis.sa	ck@	2023-02-25 100	Puddlewud	Email addresses   IP addresses   Passwords
raymond.	lecturejr@	2023-02-25 100	@ubr3Y2010	Email addresses   Passwords
alexandra	a.brown@	2023-02-23 100	JHM9zDceG1	Email addresses   IP addresses   Passwords

#### Our Dark Web Detailed Report includes the below:

#### **Compromised Data**

Includes details such as login, password, name, address, email & any other sensitive information.

#### **Data Breach Details**

Known details of the data breach an employee has been involved in.

#### **Breach Score**

This score indicates how confident our research staff is that the data leak is from a credible source.

#### **Passwords**

Details of actual passwords found on the Dark Web, will be made available.

#### Reduce the risk of cyber threats with Dark Web Monitoring



**Brand Impersonation** 



**Phishing** 



Unauthorized **Access** 



**Business Email Compromise** 



Fraud **Planning** 



**Targeting** 



**Supply Chain Attacks** 



**Attack Planning** 

#### **Testimonials**

Cyber Forte Dark Web monitoring has given me peace of mind is probably one of the key things with the details and on-going notifications.

**CIO Insurance Company** 

It's extremely helpful to see what company information is on the Dark Web and take actions to prevent mis-use.

**Information Security Manager Financial Services company** 

Contact us for Dark Web Status Report of Your Business at no cost.







