



# Uncover stolen company data with Breach Detection

Your organization likely doesn't have visibility of stolen company data that could impact it, while the digital nature of modern workspaces also increase its vulnerability to breaches and credential theft. Breached data could be used in a cyberattack against your business, leading to financial losses, operational disruption, environment breaches and reputational damage. Breach Detection helps prevent this.

### Breach Detection Capabilities

Detect any system breaches

- Reveal leaked user credentials
- ✓ Regularly check for breaches and leaked credentials
- Send alerts about breaches (once notifications are set up)

#### 42 million records were exposed through data breaches between March 2021 and Feb 2022



#### **33 billion +** personal credentials stolen This included email addresses and login credentials

## **Detailed breach visibility**

The sooner your business knows about compromised data, the faster it can mitigate the risk and prevent business damage. Breach Detection monitors multiple sources, including the dark web, to expose any information stolen or leaked from your business or its third parties including:



#### Hi-jacked credentials & personal information

Discover exposed passwords, email addresses, and other login details, as well as uncover personal employee information that's been breached and made available on the dark web.



Keyloggers and malware on personal devices weaken cybersecurity and threaten corporate assets. Breach Detection lets you monitor data stolen from compromised devices.



### Service provider breaches

Breach Detection exposes internal or external service provider breaches and their sources. This allows you to alert customers of breaches, in line with HIPAA, GDPR, and POPIA.



Ready to resolve cybercriminal access to your company data? Contact us today.