



## Let's protect consumers and businesses from identity crime and money laundering

According to the Office of the



Australian Information Commissioner, compromised or stolen credentials were the source of 29% of all Notifiable Data Breaches in the first half of 2023<sup>1</sup>.

<sup>1</sup> OAIC <u>Notifiable Data Breaches Report</u>, Jan-June 2023, 5 Sept 2023 publication

## to be reported or known<sup>2</sup>. Hackers can wreak considerable damage in the lag time

9 months is the average time it takes for data theft

between the breach and its discovery.



and overseas victims by a single cybercrime syndicate dismantled in 2023 by the Australian Federal Police<sup>3</sup>. The syndicate worked with criminal associates

who sourced legitimate identity documents and

\$1.7 million was allegedly stolen from Australian



80 bank accounts were set up with stolen identities to help launder money out of Australia.

altered the photographs and date of birth.

allegedly laundering \$1.7 million

<sup>2</sup> IBM Cost of Data Breach Report 2023

Identity takeover is a form of identity fraud where

<sup>3</sup> AFP Media Release, 24 March 2023, <u>Cybercrime syndicate dismantled after</u>

fraudsters exploit stolen data to pass through identity verification and onboarding processes and pose as real users / persons. ABS data<sup>4</sup> shows 56% of reported identity theft victims had money taken from their bank 56%

shares.



years prior to 2021-22

crime and misuse in Australia 2023

substantial sums of money.

with identity crime.

Victims spend an average of 13 hours<sup>5</sup> dealing

accounts, superannuation, investments or

<sup>4</sup> Australian Bureau of Statistics, <u>Personal Fraud, Key Statistics</u> for the five

used to construct a false profile or replica identity.

<sup>5</sup> The Aust Institute of Criminology (AIC), Australian cybercrime survey, <u>Identity</u>

As there is no legitimate victim to detect irregular account activity, criminals can remain undetected while stealing or laundering

Synthetic identity theft is where personal information is

The costs for financial institutions rise with each fraudulent transaction.

been compromised until<sup>6</sup>: Suspicious transactions appear in their bank

statements, accounts or credit report



They receive calls from debt collectors asking about unpaid bills

Your customers often won't know their personal data has

- They are unsuccessful in applying for credit despite a good credit history
- Their details are used to fraudulently obtain credit or open new bank accounts, mobile phones or utility accounts

Attempts are made to obtain money from their

investment or superannuation accounts fraudulently. The type of personal information most commonly misused



Address Date of birth

When pieces of personal information are combined, they become more powerful to fraudsters.

consists of:

Name

Mobile number

The top 5 sectors<sup>7</sup> to notify data breaches: Health service providers

Recruitment agencies

Finance (including superannuation)

Legal, accounting & management services

Bank account information

Credit or debit card information

Insurance

When choosing an early fraud detection solution for your business, look for the following features:

Ensure your alert tool has a comprehensive view of identity

onboarding events to detect anomalies in verifications effectively.

Rapid response is crucial, given the speed at which identity thieves

operate across multiple financial institutions. Prioritise real-time

Introducing a new tool shouldn't disrupt operations or customer

Incomplete identity data that does not cover a broad range of institutions or industry sectors may lead to missed suspicious activity or high false-negative rates.

2. Real-time detection for swift action

1. Data quality for accurate alerts

## 3. Seamless integration with existing fraud detection processes

detection to flag fraudulent activities swiftly.

unified view of individual risk.

different financial entities.

existing processes to maintain efficiency. 4. Maturity of identity verification platform

In the face of technologically sophisticated fraudsters, choose a

mature identity verification platform with a proven history of fraud prevention intelligence. Build trust in your customer relationships

by selecting a partner with comprehensive capabilities, providing a

experience. Opt for solutions that seamlessly integrate with

Equifax's ID Takeover Alert monitors identity verifications performed across the entire **IDMatrix** ecosystem. **IDMatrix**, a leading Australian identity verification and fraud platform, verifies extensively across sectors like banking, finance, gaming, telco and remittance. Its broad customer base aids in spotting suspicious activities linked to fraudsters using stolen identity data across

Contact Equifax today to explore our comprehensive fraud and identity solutions, including email risk,



biometrics.

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