

Acuris Cybercheck

Explore whether your personal or business identity information has been compromised by criminals.



Today, people typically share sensitive personal data – including financial details – with a vast array of on-line organisations, placing a huge degree of trust that their information is securely processed and stored. The need for ‘Cyberprotection’ is paramount for peace of mind.

Acuris Cybercheck

Protect against data breaches

With Acuris Cybercheck, you can search and monitor against compromised identity information harvested from secured, known criminal forums on the unindexed web. You'll know whether data is at risk, and be in a position to take immediate action.

We offer

- The largest proprietary database of compromised personal ID information. Compiled since 2008, our database includes information traded on criminal websites globally, including:
 - Identity data – Name, National Insurance #/ Social Security #, address, passport and drivers licence numbers
 - Personal data – Email address and domains, secret questions and answers, employer, payment provider IDs (PayPal, eBay), user names and passwords
 - Financial data – Account numbers, sort codes/ routing numbers, card information including PINs
- Access via API's to search against specific records or to monitor on a continuous basis

Our unique methodology

Acuris Cybercheck uses skilled human analysts to research and harvest compromised data from over 1,000 criminal forums, websites and chatrooms.

These websites frequently close and move to avoid detection. Our analysts are skilled in monitoring them – and in identifying and avoiding the false data criminals use to mislead researchers. This expert approach gives Acuris Cybercheck a unique advantage over machine-driven searching.

How Acuris Cybercheck can help

Individual records

- Search against personal data
- Proactively monitor personal data and receive alerts
- Input to risk assessment and score
- Mitigate identified risks

Business protection

- Improve GDPR compliance
- Provide evidence of potential data breach
- Understand your exposure to fraud and phishing

Due diligence

- Assess data compromise in M&A and corporate transactions
- Improve risk assessments
- Take proactive measures against risk