

The majority of today's data breaches result from human error, making cybersecurity both a people problem and a technology issue.



HUMAN FIREWALL RISK ASSESSMENTS

RISK ASSESSMENT

CASE ID 27-001-373-R

Name: Paul Anthony HARRINGTON	
Date of Birth: 23 January 1972	
Occupation: CIO	
Address: 21 Barrington Ave,	

Notes

Strava
 NCI Consultants Ltd
 University of Gloucestershire
 Gloucester
 Stratford
 Senior Project Manager
 IT Project Manager
 ABC Mutual,

Sample

Web
Social
Comms
Images
Geo

Google Maps

Our team of former police digital media investigators, counter-terrorism and online investigations professionals conducts unobtrusive internet enquiries to locate sensitive personal and business information, such as usernames, email addresses and passwords, and to identify risky online behaviour.

We go beyond simple social media searching to cover a wide range of Deep Web and Darknet sources on your behalf. These are crucial areas for investigators, but dangerous for untrained analysts.

We take the risk out of online risk assessments.

- Preliminary scan to identify potential concerns
- Detailed scans of key employees
- Ongoing monitoring (e.g. when a rogue insider is suspected)
- Pre-employment scans
- Due diligence scans for suppliers or to inform acquisition and mergers decisions

Contact Us for more details: info@trmg.biz