

TRILATERAL RESEARCH



Transforming Research into Innovation and Sustainable Impact

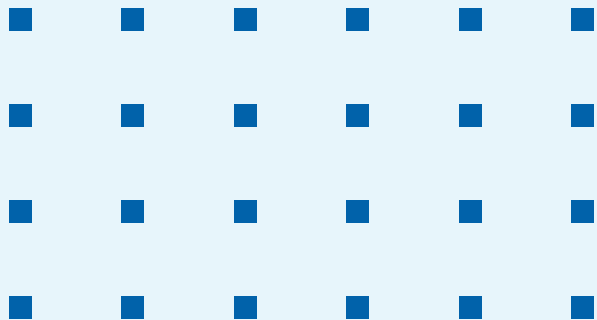
UK and IE

Our Profile

Privacy and data protection

Data-driven risk identification and assessment

Applied research and policy and regulatory advice

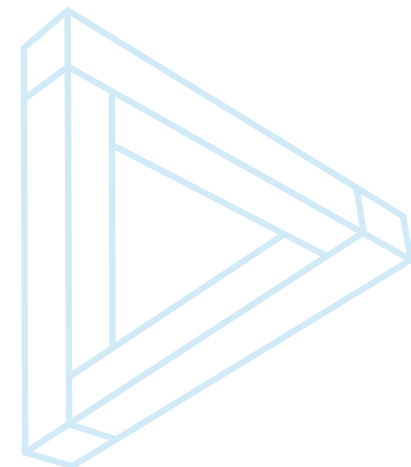


Trilateral transforms research into innovation and sustainable impact

Bespoke co-design approach and agile development methods, tailoring solution development to our clients' needs

Established and pioneering work in safeguarding privacy and ethics within the public and private sector

Global client list and network of partners



Transforming Research into Impact



Privacy & Data Protection

Privacy by design

Data Protection Compliance support

Outsourced Data Protection Officer service

Tailored data protection services to our clients' needs

[Read more](#)



Data-driven Risk Identification and Assessment

Data-driven risk identification and assessment methodology development

Application of data science and social science to tackle social problems

STRIAD platform - Operationalising data-driven risk assessments in the cloud

Developing and delivering training

[Read more](#)



Research

Applied research

Ethical, legal and social impact assessment

Policy and standards

Technology development

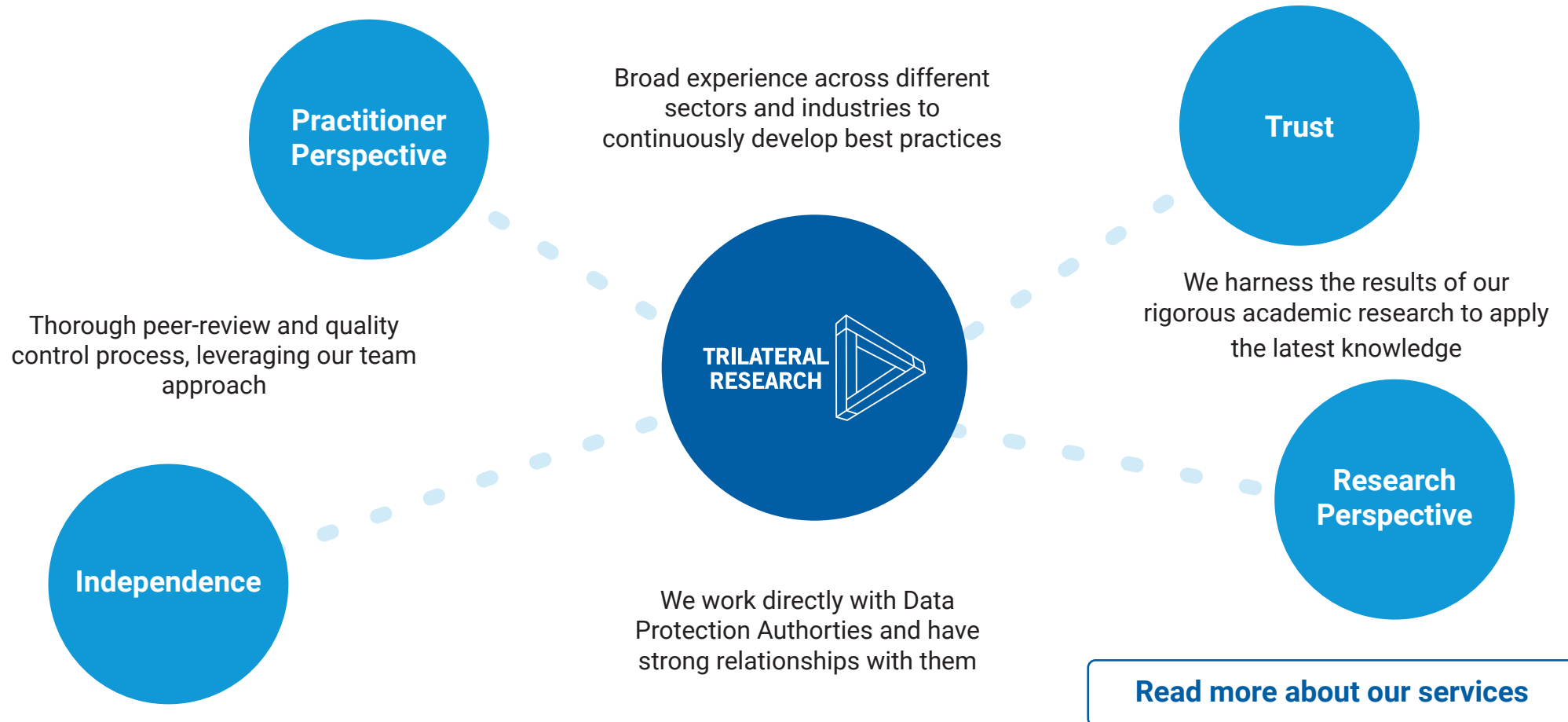
Research impact

[Read more](#)




Privacy and Data Protection

Outsourced DPO Service | DPO Assist | Data Protection Compliance Support | Privacy by Design | Privacy Impact Assessment



Data-driven Risk Identification and Assessment



Our interdisciplinary approach optimises the latest technologies to leverage data to understand and respond to emerging risks while ensuring secure, ethical and privacy-considerate processes.

Our bespoke solutions include:

- Secure cloud-based platform to collaboratively perform risk assessment, analysis, monitoring and evaluation
- Data science and social science research employing co-design practices to develop risk assessment methods
- Agile development and testing
- GDPR and ethical compliant practices through our leading data protection and ethics expertise
- Training support

[Read more](#)



End Users Needs



Security by design

STRiAD Cloud Platform

Risk Identification and Assessment

Ethical and Legal Compliance

Data Collection

Data Storage

Machine Learning

Trends & Patterns Recognition

Data Visualisation

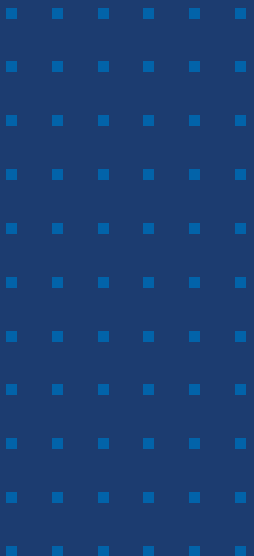
Evidence based decision-making

Reduction of harm

Improved operational capability

Effective and efficient use of resources

STRiAD solutions Strategic and Tactical Risk Identification & Assessment for data-driven decision making



Research



Transforming research into sustainable impact

Applying research to enhance societal wellbeing

Assessing the impact of emerging technologies and their ethical, legal and social implications

Avoiding adverse and unwanted consequences of new technology

Technology development to deliver sustainable innovation

Maximise research impact

[Read more](#)

Applied Research



Risk assessment methodologies applied to the security sector

Evaluation and legal research for more effective crisis and disaster management

Digital transformation

Gender impact assessment

Technology Development



Agile development methods

Data analytics and machine learning

Developing solution to meet our stakeholders' needs

Data visualisation

Regulatory and Policy Advice



Creation of standards for the regulation of emerging technologies

Responsible Research and Innovation

Policy analysis and recommendations

Research Communication



Dissemination and communications

Stakeholder engagement and marketing

Knowledge exchange activities

Our Culture

Our culture is based on delivering high-quality outputs, through our commitment and passion for what we do and our investment in mentoring our team and encouraging active collaboration across disciplines.

We look for and attract exceptional talent who adopt a structured collaborative approach. Our team is international and interdisciplinary ($\approx 80\%$ have postdoctoral experience).

At Trilateral, social scientists, data scientists, computer scientists, and ethical and legal experts work across the technology-social disciplinary divide to apply rigorous cutting-edge research to enhance societal wellbeing and create sustainable impact.

We believe in the strength of a diverse, gender balanced environment and value the passion and talents of our team.



Diversity

Talent

**Transformative
Approach**

Commitment

Academic Rigour

Interdisciplinarity

Passion

Collaboration

Select Clients



For more information visit www.trilateralresearch.com

Contact us at info@trilateralresearch.com

UK

One Knightsbridge Green, London, SW1X 7QA

IRELAND

Marine Point, Belview Port, Waterford, X91W0XW