

Leveraging Emerging Technologies

Digital capabilities that empower your business

In an increasingly complex and data-driven business environment, emerging technologies are widely seen as the key to effective and efficient solutions. Our team of software developers, technology experts and data scientists work with clients to define their needs, design intelligent solutions, and turn data into information.

Control Risks works with clients and their counsel to develop specific applications that bridge gaps in off-the-shelf solutions and legal processes, improving speed, accuracy, and understanding of the vast quantity of various data types typical of today's matters. From standardising and organising new and non-standard data or harnessing the power of AI and machine learning, we can help you leverage technology to solve your evolving data challenges.



Generative AI for Legal Support

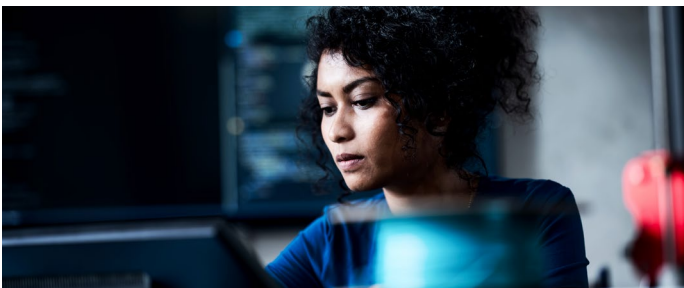
We work with clients and their counsel to design, build and implement generative AI-enabled solutions that measurably reduce the time and effort required for document-centric work. Our custom solutions interface seamlessly with RelativityOne and can help you to identify, summarise and manage responsive documents, increasing efficiency and accuracy within the discovery process. We bring the legal domain expertise and GenAI technology development experience needed to build sustainable, powerful tools that streamline your workload and lead to better client outcomes.



Streamlining Review of Chat, Mobile, Social Media and Ticketing Systems

The amount of instant message, text, chat, social media, ticketing, collaboration and structured data in review workflows is increasing every day, and these disparate sources need to be converted into a common format to enable efficient review. Control Risks has developed a suite of tools that allows a growing array of data from emerging systems and platforms to be converted into Relativity Short Message format (RSMF) or HTML for quick and easy review. We can output to different formats depending on your project requirements.

- ▶ **Relativity Short Message Format 2.0 (RSMF)**, which has support for read receipts, emojis, embedded attachments and images, indicating which direction of each message is sent, history events, and custom platform icons.
- ▶ **MHTML** for review on platforms that don't support RSMF format. The chronological output allows reviewers to easily understand the conversation and identify key sections for review, analysis and production.
- ▶ **Custom output** such as XML, JSON or CSV.



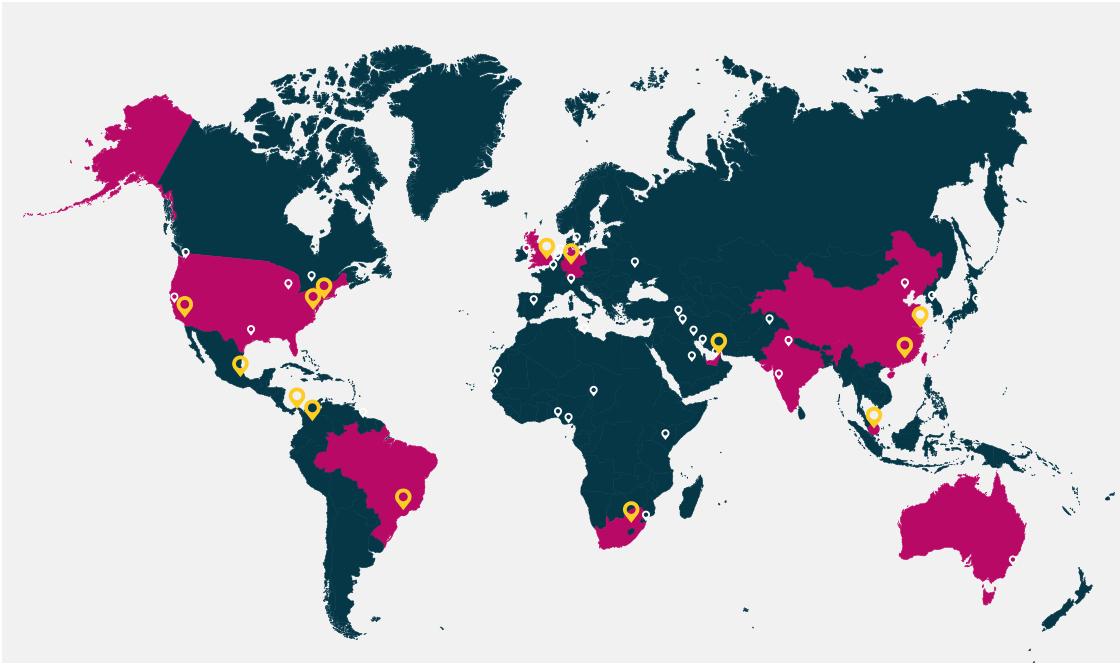
Why Control Risks?

	Global footprint
	Integrated investigations, collection and review capabilities
	On the ground teams seamlessly coordinate and manage evidence-electronic, human and physical-from forensic collection through production
	Technical expertise in proprietary and customised solutions
	Seasoned information technology experts supported by skilled teams of software programmers and data architects accustomed to handling challenging assignments and working with client IT and legal departments to create innovative solutions

We support over 15 platforms for conversion including Microsoft Teams, Slack, Oxygen Forensics, Bloomberg, Cellebrite, WhatsApp, Facebook, SMS, Zendesk, Twitter/X, Telegram, Skype and more.

Our technology partners





4,000
employees
working from

178
countries
speaking

52
languages with
access to

10
data centres

Technology Consulting Experts

Digital Forensics Incident Response /
Data Analytics / eDiscovery Legal Tech

Americas

Bogotá
Houston
Los Angeles
Mexico City
New York City
Panama City
San Francisco
São Paulo
Washington DC

Asia Pacific

Hong Kong
Shanghai
Singapore
Sydney

**Europe, Middle East
and Africa**

Dubai
Frankfurt
Johannesburg
London

eDiscovery Data Centres

Americas

Brazil
US

Asia Pacific

Australia
China
India
Singapore

**Europe, Middle East
and Africa**

Germany
South Africa
UAE
UK

Other Control Risks locations

Americas

Chicago
Georgetown
Houston
Panama City
San Francisco
Toronto
Washington DC

Asia Pacific

Beijing
Delhi
Mumbai
Seoul
Sydney
Tokyo

Europe, Middle East and Africa

Abu Dhabi
Amsterdam
Baghdad
Basra
Berlin
Brussels
Copenhagen
Dakar
Dublin
Erbil
Geneva
Kyiv
Islamabad
Lagos
Madrid
Maputo
Milan
N'Djamena
Nairobi
Nouakchott
Paris
Port Harcourt
Riyadh
Tripoli
Zurich

Remote Data Collections can be performed from any Control Risks location

➤ **For more information please visit controlrisks.com or contact our team here**