

Digital Forensics

Identify, preserve and analyse critical data

Whether you are facing an IP theft dispute or government investigation, or an external data breach or insider incident, our testifying digital forensic experts can help you identify, preserve and analyse the relevant digital evidence. With trained forensic consultants spread across our global office network, supported by a worldwide team of investigators, we offer near unlimited reach to acquire data in the context of litigation, investigations and compliance matters.

Control Risks' Digital Forensics practice started in 1994 and has performed data collections on devices ranging from cloud sources, laptops/desktops, email servers, file and network shares, structured data systems, backup tapes, social media and mobile devices in over 70 countries.

Our professionals

Our professionals have technical degrees and years of forensic expertise. Many are testifying consultants with local and international court experience and listed in accredited publications such as GIR, WWL and the UK Register of Expert Witnesses, with industry-specific qualifications including:









- ▶ ISC2 Certified Information Systems Security Professional (CISSP)
- ▶ EnCase Certified Examiner (EnCE)
- ▶ GIAC Certified Forensic Analyst (GCFA)
- ▶ GIAC Certified Forensic Examiner (GCFE)

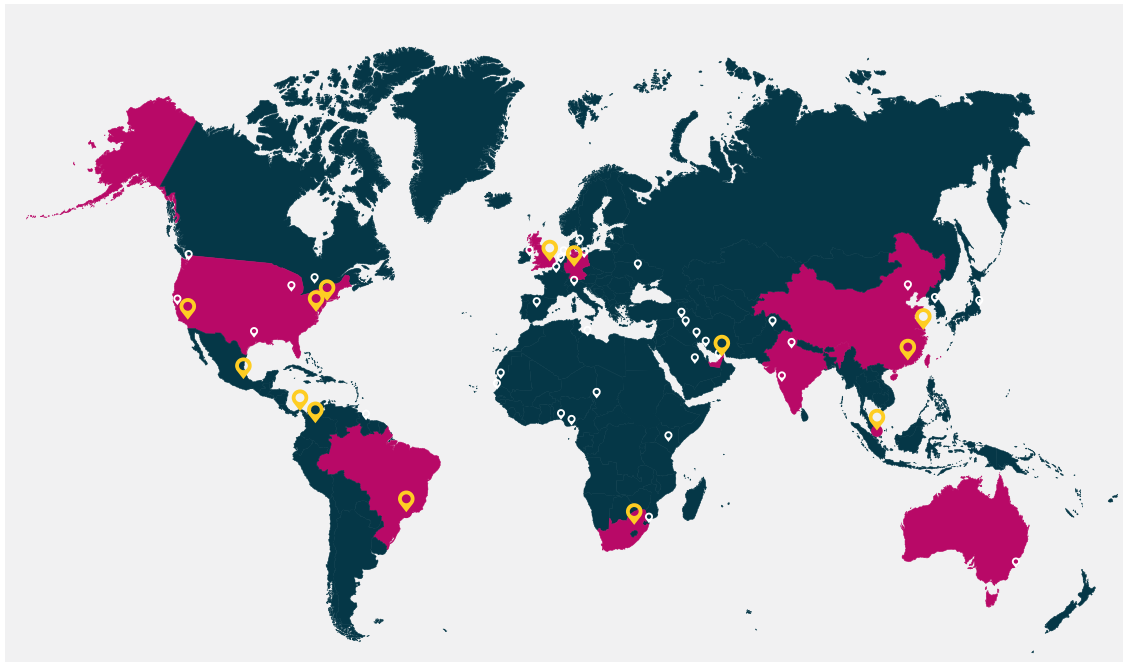
Our services:

- ▶ On-site or remote digital evidence collection and preservation
- ▶ Expert witness testimony with court-ready documentation and reports
- ▶ IP theft investigations
- ▶ Mobile device, encrypted chat and ephemeral messaging investigations
- ▶ Insider threat investigations
- ▶ Cyber incident response
- ▶ Mass deletion/wiping analysis
- ▶ User behaviours analysis including removable devices and browser usage
- ▶ Device profiling and chronological analysis
- ▶ Social media and networking analysis
- ▶ Cloud investigations



Why Control Risks?

	Rapid deployment of global digital forensics experts both on the ground and remotely
	Expertise across multiple matter types including IP theft and misappropriation of trade secrets, mobile device investigations, data spoliation analysis, expert reporting and testimony in federal and state courts – and for the FBI, DOJ, and FTC
	Ability to defensibly capture data from any device or source including laptops, mobile phones, servers, social media, the cloud and collaboration platforms like Teams, Slack, Zoom and more
	Expertise with mobile device data including SMS/MMS text messaging, instant messaging and chat applications such as WhatsApp, WeChat, Signal, Viber, Telegram and more
	Fully documented evidence-tracking and chain-of-custody process
	Full suite of digital forensic software: EnCase, Axiom, Cellebrite, Logicube Falcon, FTK, Digital Collector, DEFT and more
	State-of-the-art forensics labs
	Integrated custom development team for parsing and converting collected data formats like JSON to Relativity Short Message Format (RSMF)



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		eDiscovery Data Centres		Other Control Risks locations				
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	Americas Brazil US	Europe, Middle East and Africa Germany South Africa UAE UK	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**