



Sam Boarder

POSITION	Director	CANBERRA OFFICE
PHONE	+61 2 6222 1413	
MOBILE	+61 439 447 187	Level 9
EMAIL	sboarder@mcgrathnicol.com	60 Marcus Clarke Street
WEBSITE	mcgrathnicol.com	Canberra ACT 2600

Qualifications & Memberships

- Dip. International Relations & National Security
- Bachelor of Applied Science (Hons.)
- Certificate IV – Government (Investigations)

Sam leads the firm's Government Forensic Investigations practice in Canberra, leading a specialised team with strong financial and misconduct investigations experience. With a specialisation in solving complex problems across macro-strategic and geo-political subject areas, Sam has an extensive background investigating security threats, providing vulnerability assessments and analysing disparate or conflicting information.

Sam is highly skilled at understanding and communicating complex security related risk, assisting clients mitigate foreign interference, trusted insider, supplier/supply chain and counterparty risk through the development of appropriate risk management processes. Throughout his career Sam has also built a reputation for delivering solutions to sensitive personnel security issues, collaboratively and with integrity.

Working at senior levels within the Australian Intelligence Community, Sam's leadership in the counterintelligence and insider threat space directly influenced the requirements for change within Australia's Espionage and Foreign Interference Legislation.

Sam has led a range of complex investigations in the areas of counter terrorism, insider threat, counter espionage, and counter foreign interference – across jurisdictions and in partnership with domestic and international law enforcement and intelligence agencies.

Sam also has an extensive background and understanding of National Security policy development, legislation, and investigative analysis (both tactical and strategic).

Areas of expertise include:

- Counter Foreign Interference
- Insider Threat
- Investigations
- Risk Management
- Counterintelligence