

International Aerospace Law & Policy Group

Aerospace for Value

education for enhancing productivity and quality of life



Education for harnessing aviation and space activities to



increase employment opportunities



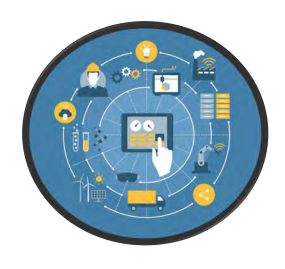
expand a customer base and competitive capabilities



strengthen business cases and business processes



Learn how aerospace adds value to







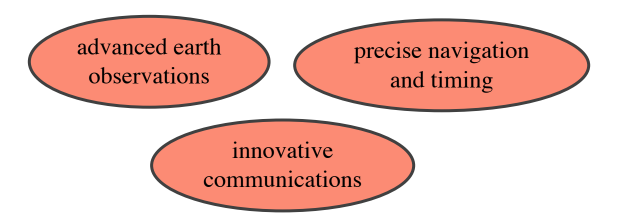
Information and Communication Technology

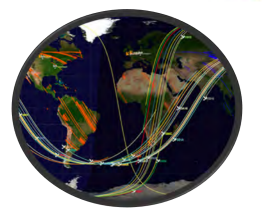
Data Science

Operations

Education







Engage in the international market



63%

market growth since ten years (<2022) 50,000

additional satellites in orbit by 2030



Options of IALPG's education and professional training syllabus

international law

insurance

licensing and certification

intellectual property

risk control

situational awareness
export controls

financing and capital structure

cyber security

domestic regulation

policy and welfare

history of space activities geopolitics

space and technology applications

procurement

economics

advocacy and law reform

entrepreneurship

project management



International Aerospace Law & Policy Group

www.ialpg.com sschneider@ialpg.com | Whatsapp +316 4057 0673

Australian-based global provider of business and legal solutions in aviation and space



Scott Schneider, Special Counsel

Upon completing his Master of Laws in air and space law from Leiden University in The Netherlands, Scott led the regulatory team at the Australian launch services company Southern Launch to obtain the country's first commercial space launch licenses.

He is previously director of the Space Law Council of Australia and New Zealand, is a current member of the International Institute of Space Law and has worked in various capacities with the International Space University. Scott coordinates the space entrepreneurship program for the Masters of Business Administration at Flinders University in Australia.

His responsibilities at the International Aerospace Law & Policy Group include legal casework, economic education and encouraging students, professionals and organisations to engage in and benefit from the rapidly growing global space market.