



Company Description 1:

CubeSpace (CS) specialises in class-leading Attitude Determination and Control Systems (ADCS) for small satellites, backed by a decade of flight heritage.

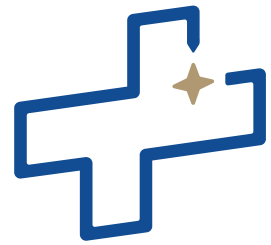
Our customer-centric approach means that customers can expect high-quality, space-proven solutions, that are scalable across mission type and size, easy to use, and come with reliable and comprehensive support from sale through to commissioning. Furthermore, in response to the industry's growing demand for larger volumes on short lead times, we have more than doubled our production capacity over the past year. By leveraging our modular design philosophy, strategic and distributed supply chain, and advanced production and test automation, we are uniquely positioned to meet the needs of recurrent and constellation customers.

In CS, you have access to a partner offering tailored solutions, on short lead times, at an unparalleled price, which further solidifies our position as the preferred global ADCS partner for spacecraft up to 1 ton.

Company Description 2:

CubeSpace (CS) is a globally recognized leader in Attitude Determination and Control Systems (ADCS), supporting over 290 customers in more than 30 countries. Leading in ADCS innovation and cutting-edge solutions, CS is a trusted supplier to major space agencies like NASA and ESA, as well as a majority of constellation primes and ambitious commercial satellite builders. Supporting customers from design through to commissioning, CS is setting a new gold standard for control systems globally.





Mike-Alec Kearney Bio:

Mike-Alec (Mike) Kearney, Co-Founder and CEO of CubeSpace Satellite Systems (CS) has spent the last decade transforming CS from a university spin-out into a globally recognized, multi-million-dollar company that is a leader in the field of satellite control systems. Under his leadership, CS has become an industry disruptor, providing solutions to government agencies, high-tech R&D organizations, and commercial leaders focused on establishing reliable constellation-backed services.

Armed with dual master's degrees in electrical and mechanical engineering from Stellenbosch University, Mike leverages his broad technical expertise, business acumen, and proven track record in fundraising and investment to drive CS's continual growth and innovation while supporting start-up founders through mentorship and regular participation in entrepreneurship events. He has also held several directorships, including at a start-up incubator. Passionate about technology and driven to make a positive impact, Mike uses his people-focused leadership style to foster a highly motivated team that relentlessly pursues customer success.

