

ST Engineering Ventures

ST Engineering Ventures (STEV) is the corporate venture capital unit of ST Engineering (SGX: S63) - a global technology, defence and engineering group with businesses across the aerospace, smart city, defence and public security segments.

Founded in 1967 and headquartered in Singapore	Publicly listed since 1997 on Singapore Exchange (Mainboard)	Employs about Rated 25,000 people around the world Rated AAA by Moody's
Commercial	Defence & Public Security	y FY2022 Group Revenue by Type
Commercial Satellite Aerospace Communications	Land Systems Defence Aerospace	Commercial Defence US\$4.5B US\$2.2B
ش ط ط		FY2022 Group Revenue by Customer Location
Urban Solutions	لاللہ Digital Systems And Cyber Marine	Asia U.S. Europe Others 50% 25% 18% 7%
		USD: SGD 1.00: 1.35

The Group employs 25,000 people across offices in Asia, the U.S., Europe and the Middle East, serving customers in the defence, government and commercial segments in more than 100 countries. With more than 700 smart city projects across 130 cities in its track record, the Group continues to help transform cities through its suite of Smart Mobility, Smart Security and Smart Environment solutions.

Headquartered in Singapore, ST Engineering reported revenue of US\$6.7B in FY2022 and it ranks among the largest companies listed on the Singapore Exchange. It is a component stock of the FTSE Straits Times Index, MSCI Singapore, SGX ESG Transparency Index and SGX ESG Leaders Index.



Sector Focus

Creating strategies



Creating synergies

distribution channels



SELECTED PORTFOLIO **COMPANIES**

Beyond funding, our portfolio companies will be able to access the Group's resources, technical and engineering capabilities and customer networks





Israel-based hiSky is the leader of satellite agile IoT networks, enabling businesses, people, and machines the freedom to connect from any device, anywhere, always. hiSky provides a reliable and affordable satellite IoT terminal and MSS network with an easy-to-use cloud-based management platform that includes monitoring, alerting, and billing capabilities.



CloudSphere



CloudSphere provides a governance platform to manage the challenges of increasingly complex public cloud deployments with automation and intelligence, dramatically simplifying how enterprises govern access to critical resources, minimize security risks and manage spending in the cloud. Headquartered in Dublin, CloudSphere has offices in Los Altos, London and Tokyo.





Singapore-based Azendian Solutions is a leading provider of information management and advanced analytics implementation, development and consultancy solutions and services. Covering multiple industries and domains, Azendian specialises in anything data. Their expertise is around managing and using data to help their clients achieve or exceed their objectives by bolstering their experience with facts and data.





EdgeQ develops open and programmable system-on-a-chip for next-generation 5G edge networks. The company is the first in the world to offer a software-defined platform that integrates 4G, 5G and AI all on one chip. This allows it to be easily scalable and field upgradeable, thus making it very suitable for edge devices. The company serves the telecom, cloud and private 5G markets, enabling enterprises to harness private networking for disruptive applications. intelligent services, and new business models.

Skyports

Skyports designs, builds and operates take-off and landing infrastructure for air taxis, and partners with world-class (eVTOL) passenger and cargo vehicle manufacturers to enable safe, sustainable, and efficient flight operations. Skyports is also a drone services provider, connecting people, businesses, and communities to vital supplies and services, such as healthcare, maritime, logistics, and ecommerce.



Israel-based Radiflow is a leading provider of cybersecurity solutions (intrusion detection and prevention solutions) for critical infrastructure networks (i.e., SCADA), such as power utilities, oil & gas, water and others. SCADA networks often extend across multiple remote sites, allowing automation devices/to be controlled from the control centre. Acquired in Apr 2022

For more information on ST Engineering Ventures, you may visit our corporate website at www.stengg.com/en/innovation/corporate-venture-capital/

