

AIDRIVERS SIGNS COLLABORATION AGREEMENT WITH ST ENGINEERING

Aidrivrs has announced the signing of a partnership with the Land Systems arm of ST Engineering to provide full turn-key retrofitting of autonomous prime movers for seaports globally. The partnership will look at ways to combine Aidrivrs expertise in retrofitting autonomous prime movers with ST Engineering's full suite of automated engineering solutions including autonomous vehicle management systems, cybersecurity, 5G communications system and tele-operations. The requirement for horizontal automation at smart ports and container terminals of the future is increasing and this collaboration is designed to meet these demands.

Aidrivrs are currently working on a number of autonomous prime movers projects and are experiencing growing demand from port operators to implement horizontal automation to improve safety, productivity and demand for skilled labour. Aidrivrs offers a range of autonomous solutions, particularly autonomous trailer based heavy vehicles for both brown field and greenfield terminals.

“

Dr Rafiq Swash, founder and believer of Aidrivrs said, “We are delighted to be partnering with ST Engineering who is one of the leading players in robotics and autonomous systems. This partnership enables us to meet the need of port operators and I am excited about the opportunities ahead of us.”

”

aidrivrs

Aidrivrs is an international technology company that provides autonomous mobility solutions for industrial automation. Our autonomous mobility solutions enable port operators to improve safety, to increase productivity and to optimise the operations.

AID have designed a fleet of autonomous vehicles and specialist mobility solutions tailored to meet the needs of industrial operations, in particular port industries. Founded by Dr Rafiq Swash and powered by a leading team of seasoned professionals passionately working to address industrial challenges in mobility for a sustainable future led by Ai enabled solutions which allows operators to optimise their operations and improve the quality of services.

ST Engineering

ST Engineering is a global technology, defence and engineering group specialising in the aerospace, electronics, land systems and marine sectors. The Group employs about 22,000 people across offices in Asia, the Americas, Europe and the Middle East, serving customers in the defence, government and commercial segments in more than 100 countries. With more than 500 smart city projects across 70 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 \$6.7b in FY2018 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.