

At this leading global energy congregation, we introduced the different capabilities of AgilFence which includes the real-time fence mounted Perimeter Intrusion Detection System and Distributed Accosting Sensing System for pipeline and buried cable protection.

ST Electronics will continue to diversify the applications of AgilFence for use in the energy industry.



## 13 – 17 June

**Eurosatory 2016**  
**Paris, France**

ST Electronics, together with Renault Truck Defense (RTD), participated in this biennial event. Positioned as the largest defence and security exhibition worldwide, Eurosatory opened its doors to international Armed and Security Forces, government officials and related professionals from around the world.

Complementing the Higuard Mine-Resistant Ambush Protector (MRAP) vehicle exhibited by RTD, ST Electronics showcased the Higuard Driving Simulator (HiDS), designed to train vehicle operators in basic to advanced driving skillsets, ranging from route familiarisation to cross-terrain convoy training.

Featuring a complete simulation system built on an integrated and scalable architecture, the HiDS can be easily networked to maximise individual and team-based multi-mission level training in a common virtual environment. The Instructor Operating Station incorporates training analytics that facilitates instruction and evaluation of trainees' performance.

The solution garnered interest from representatives across the Asian, Middle-Eastern and North American regions.

"Leveraging on RTD's expertise in protected platforms, our close collaboration could open up opportunities to better meet the training objectives of the customer," said Mr Tan Peng Soon, VP / Division Manager, Land Business Division ST Electronics (Training & Simulation Systems).



Driving Cabin of the Higuard Driving Simulator.

## 10 - 14 July

**Singapore International Water Week (SIWW)**  
**Singapore**

ST Engineering presented various products from ST Electronics as well as ST Marine at this year's SIWW held at the Marina Bay Sands. SIWW provides a platform to share, co-create and showcase innovative water solutions to a global audience. The event was held in conjunction with the World Cities Summit and CleanEnviro Summit, and officially opened by Guest-of-Honour, President Tony Tan Keng Yam.

Collectively, the three events attracted close to 1000 companies which showcased innovative water solutions and exhibitors and visitors alike could network, exchange useful industry information and seize business opportunities.

The ST Engineering team demonstrated its innovative range of solutions in water resource management, smart utilities and IoT infrastructure, smart street lighting, water and wastewater treatment, water recycling and reuse, solid waste management and renewable energy solutions.

