Mock skyscrapers, simulated rain at Singapore self-driving center

SINGAPORE: The road sweeper and a golf buggy move around the track with ease, jamming their brakes on when a pedestrian steps out and negotiating sharp turns.

Welcome to Singapore’s self-drive test center, complete with traffic lights and mock skyscrapers, which is at the heart of the city’s push to become a hub for autonomous technology. However, while authorities are keen to tap a global drive by auto giants and startups to develop vehicles, the industry must still prove it is safe and persuasive to use the technology. The two-lane (49-acre) site has a track with sharp turns, traffic lights, a slope, and a bus stop to simulate real driving conditions. Shipping containers are also stacked up to simulate how high-rise buildings could block satellite signals to self-driving machines. The CETRAN center run by Nanyang Technological University (NTU) even has a rain-making machine that can simulate the frequent tropical downpours in the Southeast Asian city-state of 5.7 million people. “Before you are ready to go to the public roads, we test them here to see if they are actually ready,” said Nils De Boer program director at the center.

Negotiating turns, dodging pedestrians

All companies must put their cars through the center’s testing and certification programs before they are allowed to hit public roads. The sweeper is being trialed as part of a government plan that could eventually see them deployed in the city, according to local media, while cars and buses are also being tested and trials of delivery robots will soon take place. Ordered Singapore is seeking to hire autonomous tech companies looking to trial their vehicles in Asia, where many other major cities are chaotic and traffic-clogged. The government has led the drive as it seeks to attract more foreign firms and because it sees the technology as useful for public transport and delivery services. The first trials of an autonomous car on public roads took place in 2015.

In 2016, US software firm Nutonomy launched driverless taxi trials in public in Singapore, becoming the first company in the world to do so. Authorities aim to deploy autonomous public transport in three areas by 2022, and in October announced it was expanding the area where self-driving vehicles can be tested to 1,000 km (620 miles) of public roads.

Self-driving vehicles will mainly be used in the public transport network for tasks such as shuttling people to stations and stops from their homes or workplaces, said Subodh Minakshir, an NTU professor involved in the autonomous vehicle program. De Boer from the CETRAN centre said authorities were working on ensuring the correct regulations, such as traffic laws, are in place for self-driving vehicles.

Countries where private companies are taking the lead in testing “wonderful technology” but not being able to launch it in the market because of the absence of rules, he added. There are still many roadblocks ahead, however. Safety remains a major concern for the industry worldwide—in 2018, a self-driving Uber car was involved in a crash that killed a woman in Arizona.

All trials in Singapore still require a safety driver and most vehicles are not yet ready to cope with the regular tropical downpours. And the tiny country competes with other markets, such as the US, where self-driving ride services are in various stages of deployment.

“IT would be very difficult to lead in the whole industry simply because the nation is small,” said Guo Chen, associate professor of strategy at the NUS Business School. The key challenge is persuading ministers in other countries to allow autonomous vehicles to test on their public roads, he added. “So very few will be able to do that, but it’s a journey that may take 10 to 20 years. It’s a matter of years, not months.”