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To whom it may concern

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Contract with the Government Technology Agency of Singapore on the design, installation, operation, management, and maintenance of the Wireless Alert Alarm System (Wireless AAS)

SIIX Singapore Pte. Ltd. has received an order from the Government Technology Agency of Singapore (hereinafter, "GovTech") for the Wireless Alert Alarm System (Wireless AAS) for thousands of Housing & Development Board (hereinafter, "HDB") rental apartments occupied by at least one elderly . SIIX Singapore, in collaboration with its development partner iWOW Technology Pte. Ltd., has signed a contract for the Wireless AAS with push buttons and a voice recording function using a LoRaWAN® network, a Wireless Alert Device (Wireless AD), and an LTE (4G) SIM card.

The main purpose of this joint project between GovTech and the HDB is to replace the conventional hardwired system, for which a lot of time is required to install electrical wiring, with the new system to address this issue and add wireless communication and recording functions.

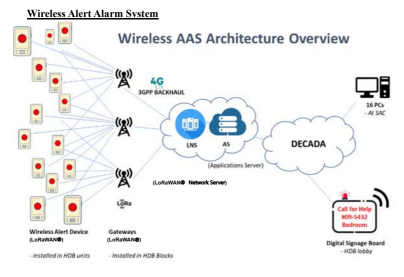
The Wireless AAS is part of the Singapore Government's Smart Nation movement to improve public service delivery and enhance citizens' lives through digital innovation



Wireless alert button

In the event of an emergency involving a resident (usually an elderly person), such as a fall,, by pressing the red "Help" button, the resident can record a message to ask for help and talk to staff of a call center or the Senior Activity Center (SAC) if needed. Depending on the size of the living space, two or three ADs will be installed in appropriate places in the home, such as in the toilet, the bedroom, and the living room. When the resident presses the AD, signals and data will be sent via the LoRaWAN® gateway to GovTech's "DECADA" system, which is linked to the computer at the SAC in the common space of the rental apartment or the computer at the 24/7 call center. Since the staff of the SAC or the call center can receive an emergency alert, rescuers can go to the home immediately, day or night. At the same time, the alert is also received by a digital signage board (provided and installed by SIIX Corporation) in the elevator lobby of the apartment block, activating a siren and displaying the location of the rescue requester. The siren from the digital signage board is

sounded to alert other residents in the elevator lobby of an emergency. These three methods make it possible to rescue the resident in an emergency situation as quickly as possible.



Digital signage board



Monitoring center

