

For immediate release

HKBN Enterprise Solutions Launches Cost-effective and Fast-to-Deploy Smart IoT Thermal Detection Solution for Retailers and Businesses Amid Coronavirus Threat

(Hong Kong - 19 March 2020) HKBN Enterprise Solutions ("HKBNES") today announced the launch of a highly cost-effective **Smart IoT Thermal Detection Solution ("SITD Solution")**, a well-timed service that will help Hong Kong businesses across different industries mitigate the risks of coronavirus infection in their premises.

Using advanced Internet of Things (IoT) and Artificial Intelligence (AI) thermal tracking technologies, HKBNES's SITD Solution effectively detects abnormal body temperatures and helps identify suspected infection before individuals enter offices, restaurants, retailers or schools. This convenient contactless body temperature tracking solution supports real-time monitoring, smart alerts and record uploads via Wi-Fi or 4G mobile network, without requiring a staff member to manually conduct thermal checking.

In order to make SITD Solution affordable for companies and retailers, particularly SMEs during this challenging period, HKBNES has adopted a rarely seen monthly subscription model for the service, which requires no upfront payment for the smart thermal detection device and related licensing fees. The SITD Solution monthly fee starts from as low as HK\$499*; quick installation can be arranged on site at a time convenient to the subscribers. More sophisticated SITD options are also available for large-scale operations with higher requirements on traffic volume, tracking and management.

"In this crucial time of need, we've worked to make our SITD Solutions affordable and accessible, so that companies and retailers can give employees and customers peace of mind, which could in turn encourage patronage and support business operation," said Billy Yeung, Co-Owner and CEO – HKBN Enterprise Solutions & JOS Group.

For additional information regarding SITD Solution, please contact 128 1111.

* Terms and conditions apply.