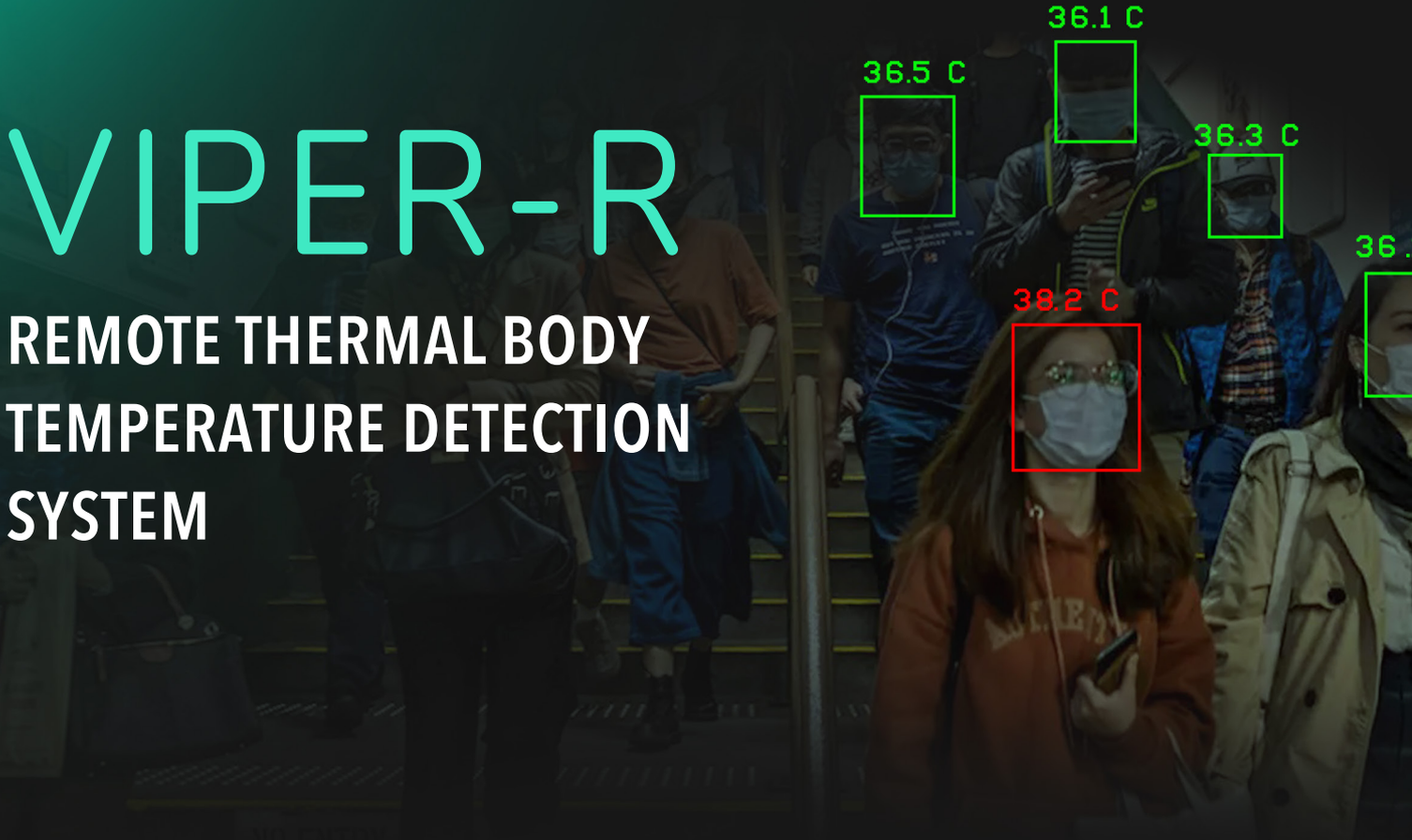


VIPER-R

REMOTE THERMAL BODY TEMPERATURE DETECTION SYSTEM



ADASKY ADAPTS VIPER AUTO THERMAL SENSOR TO DETECT HUMAN BODY TEMPERATURES

As the Coronavirus pandemic spreads, thermal sensors have gained a lot of attention because of their ability to detect accurate body temperatures.

ADASKY's engineering team developed a unique and highly accurate thermal sensing system called Viper-R. By scanning a crowded space, Viper-R can measure the body temperature of an unlimited number of individuals in real-time from a safe distance of up to 10 meters (33 ft), and alert of specific individuals with elevated body temperatures.

Viper-R is based on ADASKY's state-of-the-art auto-grade intelligent thermal camera – in production for advanced automotive safety applications. Viper-R is the industry's smallest high-resolution thermal camera designed for mass production at a low cost.

ADASKY's new body temperature detection system is designed for public areas with significant foot traffic such as airports, hospitals, supermarkets and other public space entrances. View video footage [here](#) and [here](#).

SYSTEM FEATURES



No additional calibration components needed



Highest resolution and sensitivity thermal camera in the market



Affordable, scalable



Smallest and most robust system in the market



Stand-alone system or integrated with customer protocols



Highly accurate body temperature measurement



Instant alert when an individual's elevated body temperature is detected



Unlimited crowd size scanning in real-time with a range of up to 10 meters (33 ft) away



About ADASKY

ADASKY develops and manufactures intelligent, high-resolution thermal sensing systems (LWIR) for automated vehicle safety and perception applications as well as smart city roadway solutions. Thermal vision systems can see at night the same as during daylight and are not limited by blinding lights or harsh weather conditions, filling gaps in existing sensor suites. ADASKY's experienced team has decades of combined expertise in semiconductors, image-processing and computer vision. Learn more at www.adasky.com.

ADASKY

For further purchase or distribution information contact:

+972 77 2518840

| Fax: +972 77 2518841

| contact@adasky.com