



TEMPERATURE
SCREENING
SMARTPHONES

FOR A SAFER RETURN TO WORK, SCHOOL, LEISURE AND LIFE

The impact of Covid-19 has been widespread on our economies and businesses with extreme protection measures becoming the new normal overnight.

Every business must now consider its own plans and infrastructure for re-opening its doors in a safer manner and protecting its employees, customers, and revenues.

Temperature screening and increased levels of hygiene are likely to become the two main aspects of this.



THE CAT® S60 SERIES WITH INTEGRATED THERMAL IMAGING

- Thermal imaging camera is as straightforward to use as a regular smartphone camera.
- Simple instructions
- AI powered screening application
- Easy to clean, waterproof and built to withstand regular scrubbing and exposure to chemicals, bleaches and detergents
- Users can fully submerge the CAT S60 series smartphone frequently in soapy water and/or generously apply available sanitisers



HOW DOES IT WORK?

ALL PHYSICAL THINGS, including people, radiate infrared energy which can be detected by a thermal camera.

Thermal imaging cameras are good at **IDENTIFYING ANOMALIES IN TEMPERATURE**.

If the temperature of the skin is above average, then the individual can be advised to seek further screening.

This can routinely be done at entry points and at the Government advised **SAFE DISTANCE OF 2 METERS**.

NB: There are many reasons for an elevated skin temperature. No thermal imaging camera can diagnose Covid-19.

CONTACT DETAILS

ProData Africa
+233 244 805897
ceo@prodataafrica.com
www.prodataafrica.com

