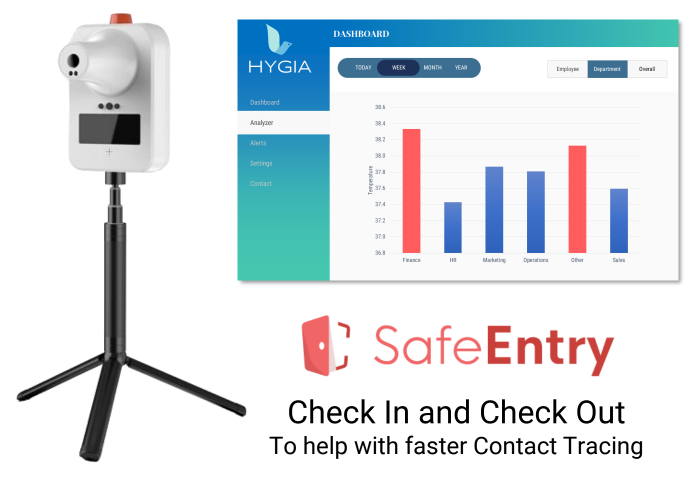


# HYGIA

### IoT-based Thermal Scanner for Access Management

(RFID/NRIC + Temperature Logging + Door Control)







E: hygia@datakrew.com W: www.hygia.care

# HYGIA SMART - FEATURES





RFID/NRIC Secure
Access



0.1 Second Response Time



Light and Sound Notification



Celsius and Fahrenheit Switch



Plug and Play Installation

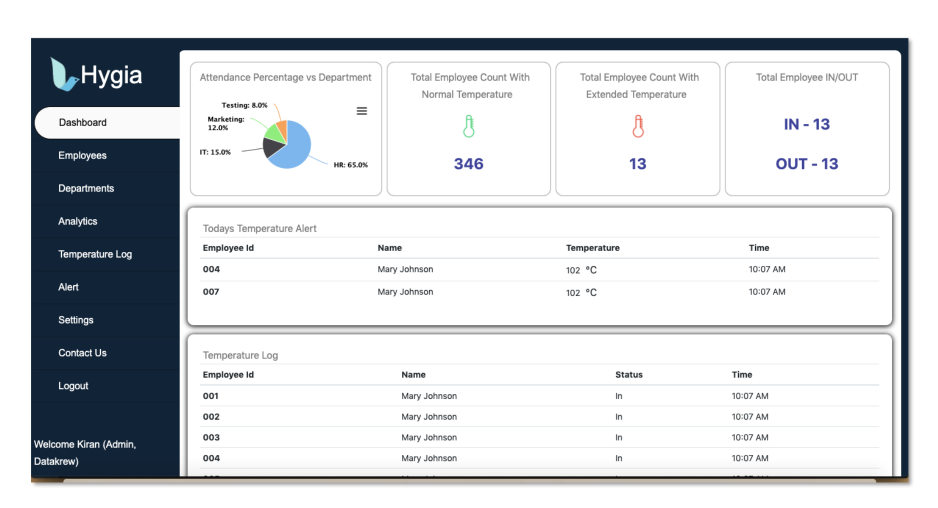


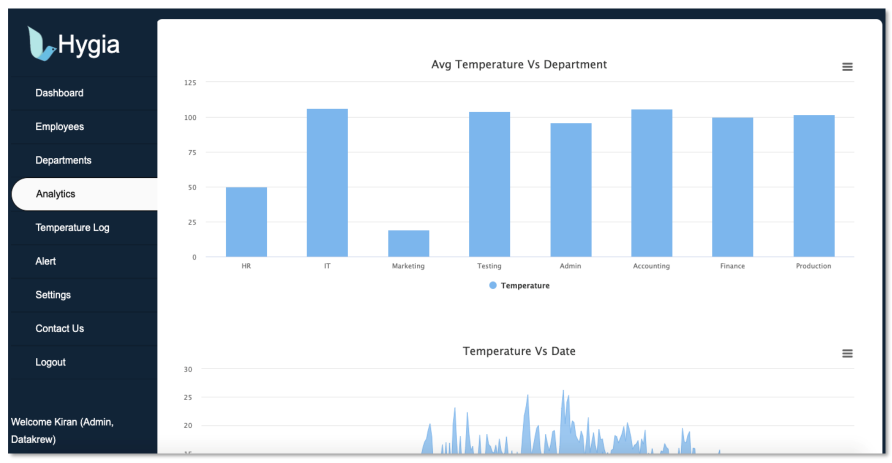
USB & battery Powered

# **HYGIA SMART - APPLICATIONS**



# HYGIA SMART - CLOUD DASHBOARD





# **HYGIA SMART - SPECIFICATION**

#### **SPECIFICATIONS**

Accuracy	± 0.2 °C (34-45 °C, place it in the operating environment for 30 minutes before use)
Automatic Alarm	Flashing + "Buzzer" sound
Measurement	Measuring distance: 5cm - 10cm
Screen	Digital display
Charging Method	USB charging or battery (18650 Li-on)
Installation Method	Nail hook, Double-sided adhesive sticking, Bracket fixing, or Screw to Tripod
Environment Temperature	10°C - 40°C (Recommended 15°C - 35°C)
Infrared Measuring Range	0°C - 50°C
Response Time	0.5 seconds
Input	5V DC
Weight	380 gram
Dimensions	170 x 115 x 140 mm
Stand By	72 hours
Counting Capacity	999

### HYGIA SMART - OTHER DETAILS

#### INSTALLATION METHODS







Adhesive Tape

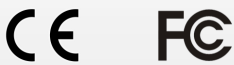


**Tripod Stand** 

#### COMPATIBILITY & CERTIFICATIONS



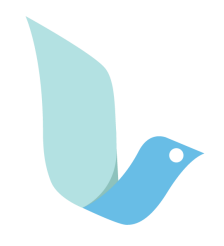






#### WARRANTY & OTHER DETAILS

- · All devices comes with 1-year warranty on product and 6 months warranty on accessories (tripod stand, batteries etc.).
- Compatible with SafeEntry
- Lead Time: 2 weeks.
- Transportations cost are extra.



## #HYGIAAGAINSTCOVID19

#### **ADDRESS**

#### SINGAPORE OFFICE

Datakrew Pte. Ltd. #02-26, 1 Cleantech Loop, Singapore 637141

#### INDIA OFFICE

Datakrew Pvt. Ltd. HAL 2<sup>nd</sup> Stage, Indiranagar, Bangalore 560008