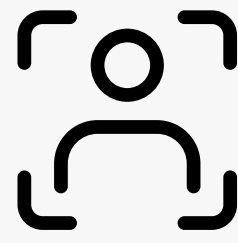


Arvi TX-66

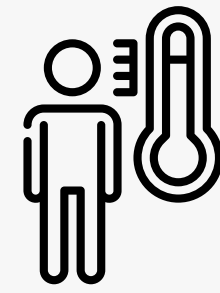
smart, automatic, mini Thermal screening kiosk

arvi

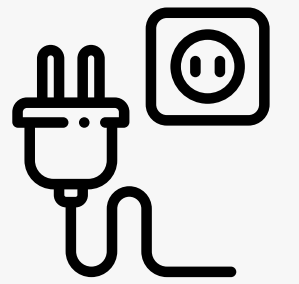
Facial recognition based advanced Covid19 screening kiosk with onboard camera, infrared thermal sensor. Fully unmanned with attendance management and QR code screening and Aarogya Setu integration. Available in wall-mount & table-top versions.



AI-based
Face recognition



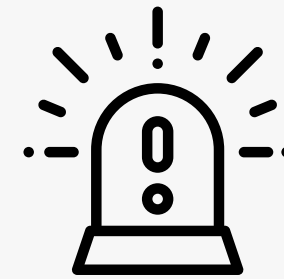
Infrared thermal
sensor



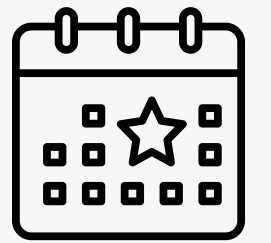
Plug & play



Buzzer alarm



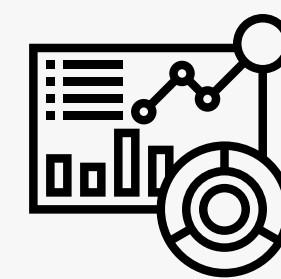
LED Alerts



Attendance
Management



Face Mask
detection



Reporting
Dashboard



Table top version

**Hospitals.
Companies.
Industries.
Govt offices &
more ...**

BENEFITS

Useful for corporate offices, manufacturing plants, government institutions and other high risk walk-in premises

Easy, lightweight kiosk that can be mounted on a wall or placed on table top

Systematic screening with full record and detailed audit trail

Easy reporting dashboards & trend analysis for effective policy planning

Replaces/integrates with tag-based/fingerprint based attendance systems

Features	Specifications
Thermal sensor	Omron Sensor Accuracy: +/- 0.3 C; Operational Range: 15-50 C 8 module sensor with ambient temp adjustment
Screening distance	10-12 inch
Wi-fi support	Yes
LAN support	Yes
Monitor	7" LCD
CPU	Panache Squair Intel Atom X5-z8350 CPU @ 1.44 GHz*4, 4GB RAM, 64 GB storage
Web cam for facial recognition	2 MP with 30 FPS
Average screening time (with face recognition)	2 seconds
QR screening	Yes
Alert	Red/ Green LED
Buzzer alert	Yes
Voice Commands	Yes
Digital alerts	SMS/Email
Layout	Table-Top OR Wall-mounted
Cloud storage of data	Unlimited
Face enrollment application	Desktop
Encryption	256 bit data encryption
Storage	AWS / private server
Face storage limit	2000
Weight	5.5 Kilos
Dimensions	44 cm (height), 31 cm (width), 7.5 cm (depth)