Never let virus outbreaks slow down your operations again!

Introducing FS1 – an easy to use, infrared first level fever screening system.

Key Features



Easy to set-up and use Simply assemble components, plug, and play



Runs autonomously using AI to detect people and take temperatures



Easily configurable to meet your organization's requirements

Suitable for deployment in



Office buildings



malls

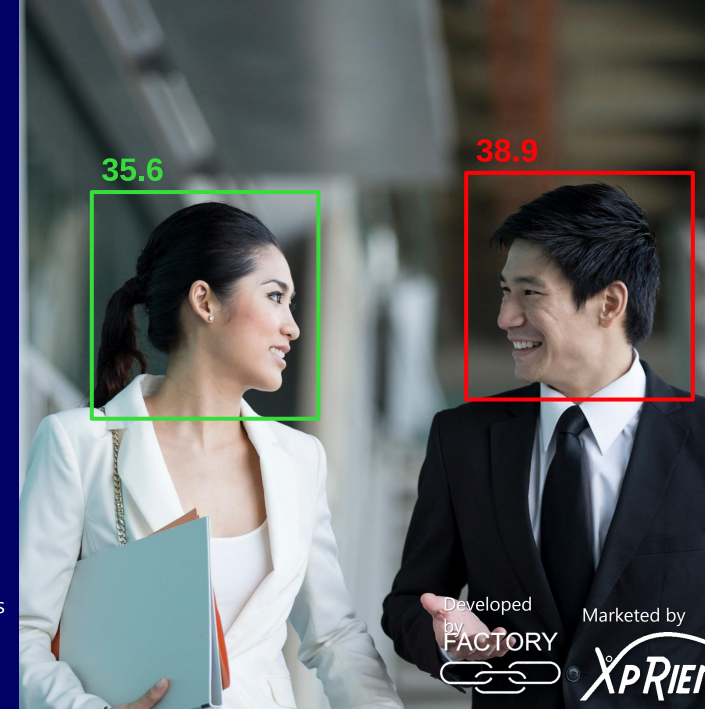


Shopping

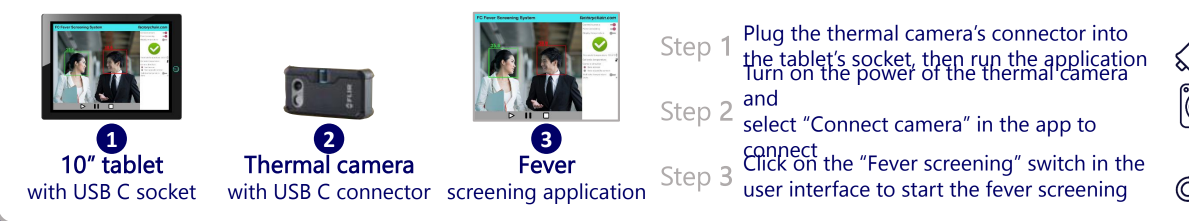
Exhibition halls

Restaurants

and many other places!



Only 3 components and 3 easy steps needed to get FSI up and running



Easily configurable to meet your organization's requirements

Additional Information Thermal Characteristics

∭ ⊜	Threshold temperature for fever can be customized	Thermal Sensitivity	<0.10°C	Infrared Resolution	160 x 120
	Intuitive video controls enable video	Resolution	0.1°C	Optical Resolution	1440 x 1080
	feed to be paused or stopped easily	Temperature Range	35°C to 42°C (software controlled)	HFOV/VFOV	55° x 43°
	Versatile system enables self- temperature taking	Accuracy (35°C to 42°C)	±0.5°C at 0.5m distance with calibration and adjustment		

For more information, contact David Tan via <u>davidtan@securitex.com.sg</u> or +65-90213896 Disclaimer

- 1. The fever screening system is not a medical device. It cannot be used to substitute proper temperature taking where required.
- 2. Due to continuous development and improvement, the information provided here are subject to change without notice.
- 3. XpRienz & Securitex will not be liable for any failure to detect person or persons with or without fever and will not be liable for any direct or indirect loss from using or in association with this product.

