



Kastle SafeSpaces Face Temperature Scanner

The Face Temperature Scanner (FTS) is a self-service device that can be used to measure elevated temperature from a distance of about 1ft. Compared to a handheld thermometer that requires a medical professional to manually check temperature, the FTS is a hands-off solution.

It integrates a thermopile sensor with a high definition camera to only measure temperature on the face of individual being scanned. It includes audio prompts and visual alarm indicators for elevated temperature.

The Face Temperature Scanner is integrated with the access control system and can be installed in one of two configurations.

| Perimeter Door Configuration

The FTS is installed above your existing reader outside the main entry point into a suite. Access is disabled until an individual gets scanned by the FTS and receives a temperature measurement within a normal range. When an individual presents their credential (card, fob or digital) to gain entry at the start of their day, they will be prompted to use the FTS. Once a normal temperature is detected, the individual can enter. Access is active for the rest of the day and further temperature checks will not be necessary as they go in and out of the suite.



| Activation Kiosk Configuration

The FTS is installed freestanding and includes an additional activation reader. Individuals must first approach the kiosk and have their temperature measured. Following temperature measurement, the individual presents their credential at a built-in activation reader. This activation reader activates their credential for the day and it can subsequently be used as normal. The credential is deactivated at the end of the workday and must be reactivated at the Activation Kiosk the next day.

