

# Reduce infection risk from surface contact with touchless buttons.



1. The sensor detects the hand in front of the button face.
2. The sensor signal activates the button's intended function.

Safer, well-managed facilities are those which ensure every area of their environment minimizes risk. A sensor-driven, touchless button solution is a more sanitary option for everyone using it.

**Simply easy...**  
**...and SAFER!**



**Telemecanique**

**Sensors**

[tesensors.com/TouchlessButton](https://tesensors.com/TouchlessButton)