

# Smart Counter Technology for Social Distancing at Shopping Centers



## About Aislelabs

Aislelabs works with number of retailer chains, shopping centers, restaurants, airports, and venues globally and provides location intelligence and marketing using WiFi.

## How does it work?

Aislelabs uses the power of cloud-based technology to create a synchronized dashboard for multiple mobile devices. **It can be deployed quickly and remotely without any capital expense.**



A centralized dashboard is available to management and executives to keep track of real time occupancy numbers. This allows management to stay current with occupancy levels at every location and ensure proper protocols are being implemented and followed.

Email us at  
[sales@aislelabs.com](mailto:sales@aislelabs.com)

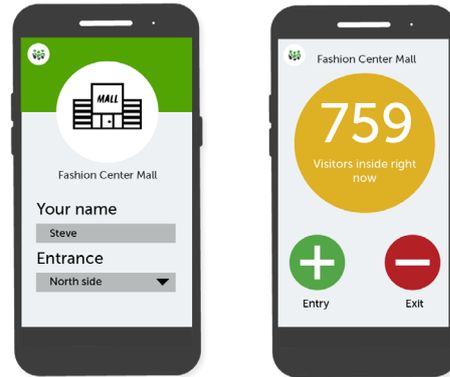
US Canada toll-free  
+1 (888) 765-3645

Fax  
+1 (647) 557-3511

[aislelabs.com](http://aislelabs.com)

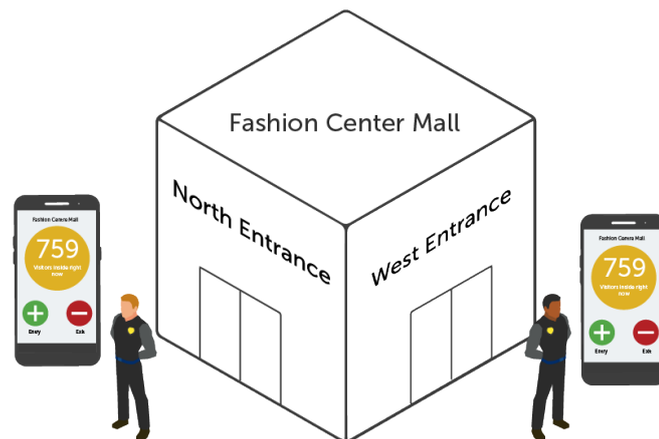
## Ensuring occupancy limits in real time

Mall operators have a long road to recovery before the aftermath of COVID-19 is over. Through the use of mobile phones, the Aislelabs platform offers an easy to use solution for malls to enforce government and health agency occupancy guidelines for social distancing. It requires no new hardware or capital expense and is easily customized, auditable, and synchronized across all devices.



## A smart counter for security personnel

Security personnel stationed at mall entrances are able to update a single unified occupancy database with a single click of a plus or minus button through an intuitive web interface on their phones. The current occupancy tally is visible and synchronized for each guard across all devices.



## Completely auditable for management and regulatory bodies

Each security guard as well as the dashboard will have the current occupancy tally of a location, the entire system is easily examined in real time. Aislelabs also tracks and timestamps the mobile click for each customer entrance and exit to ensure the entire system is auditable by regulatory organizations and management alike.