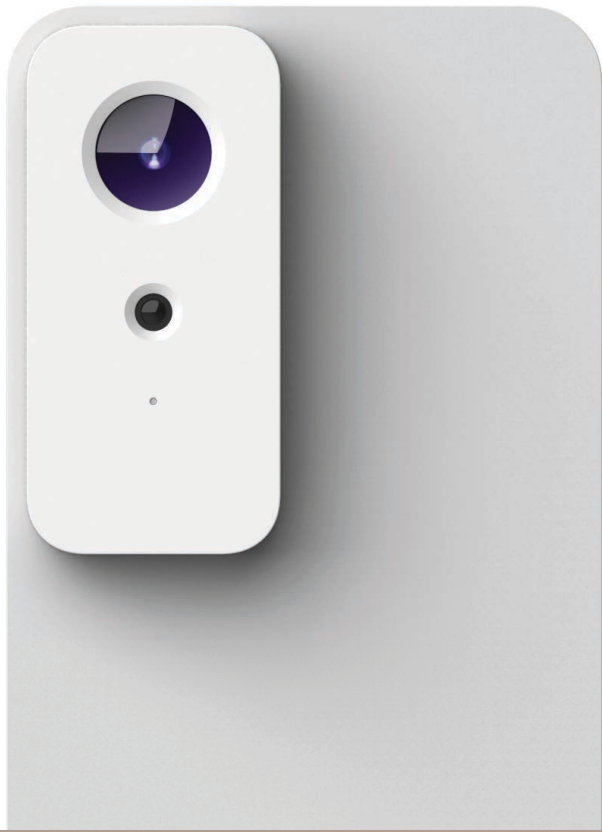


# Darcy™ *for* Transportation

AI awareness for protecting, managing and optimizing transportation environments

- Monitors for fevers unobtrusively
- Automatically verifies PPE
- Counts people & identifies patterns
- Knows who is entering and exiting
- Secures sensitive areas
- Real time alerts & historical reports





## Darcy protects your facility, visitors and staff and keeps you informed.

Darcy uses state of the art AI, video and audio to ensure safety, control access and provide awareness of who is in your facility and if they are compliant with your access criteria.

Darcy is easy to set up and maintain. The small form factor (about 87mm x 160mm x 46mm) fits almost anywhere and features plug & play installation and remote update capability to ensure compliance even when regulations are constantly changing. Darcy data is secure and compliant with both HIPPA and GDPR.



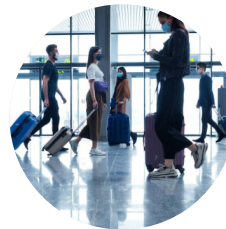
### **Monitors for fevers unobtrusively**

Darcy uses a state of the art thermal sensor to detect possible fevers from 3-8 feet in seconds.



### **Automatically verifies PPE**

Darcy video AI can detect if the proper PPE is being worn including masks, scrubs, hard hats, safety vests & more.



### **Counts people & identifies patterns**

Darcy can monitor how many people are in an area and track where they go and how that changes over time.



### **Knows who is entering and exiting an area**

Identifies employees, visitors and vendors and knows where they spend their time. Also Verifies vaccine and testing status.



### **Secures sensitive areas**

Darcy integrates with access control systems to allow or deny access based on facial recognition, pass acceptance or any criteria.



### **Get real time alerts & historical reports**

Get alerted immediately if any problems arise. Darcy provides daily, weekly or monthly reports to better understand visitors & behavior.

Featured  
on NBC

Google Coral  
partner

Orange Telecom  
partner

Compatible with  
Amazon AWS

Made in USA