## SEAT®INK

## **Seat Information Tracking System**

Seat sensors track occupancy and belt status, and wirelessly communicates to the bus driver.



A head unit displays seat status of all passenger seats, records and stores data in case of an incident.



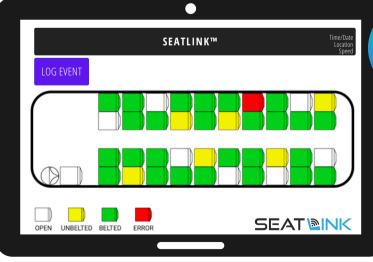
Expandable system customizable for vehicle layouts with up to 90 passengers.

## overview

- Head Unit displays, tracks and stores the occupancy and seat belt status of passenger seats in a vehicle
- System provides visual warnings via a tablet display for the driver

## features & benefits

- Each seat sensing module
  - · Communicates wirelessly to Head Unit display
  - Utilizes an encapsulated battery power source. Wired power source available upon request
  - Compliant to IP67 standards
- Drivers are notified if:
  - A seat is occupied but the belt is not fastened
  - A seat is occupied and the belt is fastened
  - The belt is fastened prior to the seat being occupied
  - The seat module has a low battery (for non-hard wired systems) or is non-operational
- · Expandable system up to 90 passengers
- Includes Intermittent Fault Filter™ (IFF) technology to eliminate false readings



System includes one (1) head unit which records, stores and displays passenger occupancy and seat belt status.

Expandable system for heavy duty, midsize, paratransit, school bus and more.



see more



SEATING COMPANY

4545 W. Augusta Blvd.,Chicago,IL 60651 (773) 524-2440 (800) 443-4540 Fax (773) 252-7450 freedmanseating.com | info@freedmanseating.com



Seat status will change

color according to occupancy and seat belt

status

powered by: