

A simple, reliable and affordable solution that tracks and monitors your entire trailer fleet 7/24 from anywhere through satellite communications and the Internet.

AIRSIS Express Trailer and Container Monitor is a totally integrated, battery-operated unit that can be mounted anywhere on a Trailer and start tracking in minutes. There is no need for external power, wiring harnesses or antennas. It has a battery life of 3-7 years with no maintenance required. It works in rugged environments with a NEMA 4X sealed enclosure that is intrinsically safe and J1455-compliant.



AIRSIS Vision Service

Asset tracking and monitoring is achieved through our Web-based AIRSIS Vision service, where you get your own secured web site accessible 7 x 24 from anywhere in the world.

AIRSIS Vision enables you to:

- View the location of your entire fleet at a glance, from a national map-level to street-level detail.
- View location history and status reports.
- Receive email and SMS alerts for preset events and thresholds.
- Provide password-protected access to your customers, partners and service providers.
- Integrate fleet data with your backend systems.



AIRSIS Vision service includes satellite airtime, Web hosting, access and interface, and technical support— it's one integrated solution.

AIRSIS Express Trailer and Container Monitor is ideally suited for customers who want basic tracking functions with 1-4 reports per day. Motion alerts, geofencing and external sensor support are also available.

High ROI

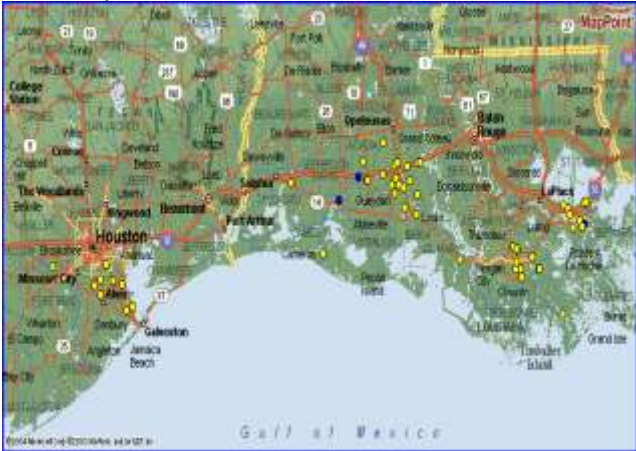
This AIRSIS solution delivers multiple benefits that add up to high ROI:

- Increases equipment and driver utilization.
- Reduces fuel cost and down time by eliminating yard checks.
- Protects against theft and locates lost assets.
- Reduces tractor to trailer ratio.
- Improves customer service.
- Reduces insurance premiums.

Reliable Global Coverage

AIRSIS Express Trailer and Container Monitor communicates via a global satellite network that has complete coverage in North America and many parts of the world. The network typically delivers a report in seconds with a 99% success rate.

Global Map View of Fleet



Unit Status View

Date/Time	Location	Alarm 1	Alarm 2	Alarm 3	Alarm 4	Motion Detected	GPS	Traffic	Battery Used %	Max. Trans. Interval	Max. Trans. Interval
4/24/08 12:44PM	US-C, Smith (Linn, MO 65201)	Normal	Normal	Normal	Normal	Yes	No	2	33.3	60	120
4/24/08 12:38AM	13428 HW 1454, Richmond, TX 77469	Normal	Normal	Normal	Normal	No	No	2	33.3	60	120
4/24/08 12:38PM	Yardale Hwy, Chula Vista, CA 91915	Normal	Normal	Normal	Normal	No	No				
4/23/08 12:03PM	36-75, Amarillo, TX 79124	Normal	Normal	Normal	Normal	Yes	No				
4/24/08 9:34AM	338 Eastman St, Suwanee, GA 31763	Normal	Normal	Normal	Normal	No	No	2	6.7	60	120
4/23/08 11:25AM	K, Chula Vista, CA 91911	Normal	Normal	Normal	Normal	No	No	2	0	60	120



TECHNICAL SPECIFICATIONS

Communications
 Transmit frequency 1610-1620 MHz
 Transmit power 0.5 amps
 Transmit time 1 minute
 Transmit reliability 99%
 Data rates (bps.) 100 bps uplink

Power
 Source Internal battery
 Battery life 3-7 years (depending on transmissions/day)
 Battery replacement Yes

Physical & Environmental
 Size 11" x 4" x 1"
 Operating temperature -40 to +85 C
 Packaging NEMA4X & SAE J1455 compliant

Installation
 Mount anywhere with full view of sky via industrial adhesives or screw mount. Activate via dongle push button on unit or field PDA.

KEY FEATURES

AIRSIS Express Trailer and Container Monitor has a set of basic features that are commonly desired and easily programmed into the application:

- Wake, locate, transmit, and sleep.
- Change transmit intervals based on start/stop status, alarm conditions or location.
- Up to 12 programmable sleep or wake-up interval settings.
- Programmable geofence zones

Contact AIRSIS if you have specific features you need.

For more information contact: sales@airsis.com



9845 Via Pasar
 San Diego, CA 92126
 Tel: (858) 586-0933
 Fax: (858) 586-1237
www.airsis.com