



Have the visibility of tracking and the power of PortVision. **PV-OnBoard** is a battery-operated satellite transmitter that easily attaches to any vessel. Once onboard, PV-OnBoard transmits location throughout each day. No AIS transponder is required.

View your fleet in an easy-to-use web-based platform, or harness the power of PortVision to integrate your ocean fleet into the PortVision view of all commercial vessels. Provide visibility of your ocean fleet to your dispatchers, managers and even your charter customers.

#### PV-OnBoard provides:

- Full visibility of barges or unmanned vessels, even in fleeting areas and when not attached to a tow
- MODU location tracking meets MMS requirements for GPS tracking
- Increase dispatch and resource utilization
- Enhance customer service by bringing the benefits of vessel tracking to your customers and partners
  - Monitor any remote asset, including vessels, incident response equipment and containers

#### Features

- Web-based or mobile access to your fleet from any internet-connected PC
- Fully integrated into PortVision
  - “Off-the-shelf” battery-operated, with no external power source needed. Up to three years of battery life.
  - Large international coverage area
  - Intrinsically safe, UL Class 1, Division 1 Groups A-D
    - Change of location sensing sends alerts if asset moves outside of predetermined range
    - Mounting options include industrial adhesive or screw mounts
      - Small physical size: 3.25” x 6.5” x 1”



© Copyright 2009 PortVision. PortVision is a registered trademark of AIRSIS Incorporated. 8.22.09

**PortVision | West Coast** 9845 Via Pajar, San Diego, CA 92126 Tel: 858.586.0933 Fax: 858.586.1237

**| Gulf Coast** 723 Main Street, Suite 1004 Houston, TX 77002 Tel: 713.337.3737 Fax: 713.337.3740

[www.portvision.com](http://www.portvision.com)