



## Cellular Broadband (Metro Range) Position Monitoring System \*

### Package Features

Connectivity while dockside or underway  
Unlimited on board Internet browsing  
Vessel location displayed on web site via Google maps  
GPS Fence vessel position monitoring  
Security system arm/disarm via the Internet

Monthly vessel activity report  
Cellular communication link uptime monitoring  
Email vessel position reporting while underway via Google Maps  
Route traveled displayed via Google maps  
Alerts sent over Internet to PC and/or cell phone

### System Components

EyeOnBoard Yacht Monitoring Software

### EyeOnBoard Services

One time account activation and setup  
Vessel connectivity alerts  
Vessel movement alerts

### System Pricing

EyeOnBoard Equipment and Software	\$499.00
Monthly <i>Eye Watch</i> Service Plan	
Monthly <i>You Watch</i> Service Plan	\$19.99

### Customer Supplied Equipment & Services

GPS receiver with NMEA 0183 output  
Cellular broadband PC data card (*available from cellular service provider*) \*\*  
Unlimited broadband Internet access (*available from cellular service provider*) \*\*  
Recommended cellular providers are Verizon, AT&T, Telus, and Rogers

Windows XP PC or Notebook with minimum 1.6 GHZ CPU, 512 MB memory, at least 2 GB of disk space.  
One network port, one USB port, one 32 bit card bus or express card slot  
Windows Vista PC or Notebook with minimum 2 GHZ CPU, 1024 MB memory, at least 2 GB of Disk space.  
One network port, one USB port, one 32 bit card bus or express card slot

### Service Plans

*Eye Watch*: EyeOnBoard provides first response monitoring service for all alert conditions  
*You Watch*: Yacht owner (or delegate) provides first response monitoring for all alert conditions

### Notes

\* All monitoring services are dependent on the presence of cellular broadband data service  
\*\* Pricing determined by cellular provider and payment is made directly to cellular provider  
Prices do not include taxes, duties, shipping or installation  
Prices subject to change without notice