

Providing you a working solution for the lifetime of the product

Is our equipment waterproof?

The sealed monitors are, computers are not. However, we do make a waterproof and completely sealed version of the computer.

Can the monitors interact with each other?

Yes. Every command can operate one monitor or all monitors.

What's it cost?

\$2,000-\$12,000 retail for monitors depending on configuration.

\$1000 and up retail for computers depending on configuration.

Complete systems start at \$4500

How many sizes do you have?

We currently have 8 different sizes: 8", 12" narrow, 12" wide, 15" 17", 18", 20", 23"

Overall - we are the most bang for your buck!

How reliable is it?

The U.S. navy has used our equipment in combat for 4 years in all imaginable conditions without failure.

How do I get it fixed?

By using any of our large dealer networks in the United States, Canada, Western Europe or the Pacific Rim.

What's your warranty?

Monitors: 2 years parts, 1 years labor and monitor

Computer: 1 year parts and labor

Who are your dealers?

We have dealers conveniently located in major boat centers throughout the world.

Where do you manufacture the products?

Our manufacturing facilities are in Ft. Lauderdale, FL, USA

We service the United States Military

What styles and colors do you provide?

Our newly approved IMO 7000 series comes in stylish basic black. However, we offer our Standard VM monitors in black, white and grey with custom colors available upon request.

We offer the DM series with custom finish removable bezels and user defined on screen display. Both the VM and DM Monitors are available in vented, sealed, front and rear mount configurations.

What size boats are you on?

From picnic boats to super yachts.

How many will I need?

One monitor for as many things as you might want to see simultaneously in every place on the boat where you might want to view them!



Simply put - our monitors look better on any size helm. Their flush installation and custom finish are more esthetically pleasing to the savvy consumer

Why would I buy a computer solution and not a dedicated one?

Because it's a much higher performance than other solutions. This computer can do anything. The dollar per performance is much lower. It gives you more flexibility with how you can use it, such as: you can use one system to back up any other system. This allows you to grow with the information world around you without having to rebuild the entire system.

How fast is it?

From 3.2 gigs to the current state of the art

How much memory does it need?

512 Mb to 8 gigs

How much hard drive will it use?

40 gig to 1 terabyte

What kind of power does it run on?

12v to 24v DC or 110/220 AC

Why does it cost more than a regular computer?

It's "marinized". It's built to resist shock, vibration and corrosion. We use marine grade aluminum, stainless steel hardware, mounting fixtures and it runs on a ship's DC power.

Don't forget - Our monitors completely integrate with all black box systems.

www.vei-systems.com

Sales Office:

5101 NW 21st Avenue, Suite 142
Fort Lauderdale, Florida 33309

Phone: 954-653-0210

Fax: 954-653-0215

sales@vei-systems.com

Computer and Display Solutions for Yachts



We build the finest maritime computers & displays right here in the United States

*Why are we better than the other guys?
The proof is in the product and our longevity in the marketplace.*



Displays & Computer Solutions

Why?

The difference is in the *details*
Here is a brief overview of the products and services we provide our customers:

Monitors – sizes from 8.4" - 23" with 250 nit up to 1800 nit brightness.

SSIR - Serial Switch Interface - A video switch controller system allowing total control of inputs to any and all displays with the easy push of a button on our Color LCD Touch Control or Waterproof Push Button Control

Video Switchbox - integrate 9 different inputs into one monitor.

Bezel - Any color or style

E-Server- the foolproof combination of internet access, internet sharing and email all in one computer. *It's the only solution like this that exists in the marketplace today.*

Waterproof mouse – Get it wet!

Dedicated Keypad – a combination of a mouse and buttons all dedicated to the most commonly used functions of the software

SASSY - *Security And Surveillance System for Yachts* – the perfect video camera security solution

IIS- *Integrated Instrument System* – allows you to see your compass, depth, wind direction & speed. It's our digital version of a "dashboard".

EMS - *Engine Monitoring System*

VMS - *Vessel Monitoring System*

ENS - *Electronic Navigation System* – A combination computer and navigation system

WAYPOINT – The whole navigation solution in one package – one of a kind!
An extension of the ENS, this system includes the computer, the navigation software, a dedicated keypad, a touch screen monitor, and GPS. This is intended to be a stand alone system unlike any in our industry.

THE WAYPOINT JG – a complete, easy to use, navigation solution in a box. A two display solution.

Consulting Services – We provide manpower on an hourly basis for any of the aforementioned products and their integration with everything else on the vessel.