

## Small Enterprise, Global Reach

EHS Technologies was formed in November of 1996 to provide high quality information technology, environmental, engineering, program management, logistics, training, and communications-related products and services to government and commercial customers.

-2011 Revenues were approximately \$21.9 Million

-2012 Revenues projected to be approximately \$22.1 million

## Information Technology Services

EHS Technology provides IT support to the following:

- Document Management Systems
- Content Management Systems
- CAC Authentication/ Identity Management Solutions
- Server Administration and Management
- Help Desk Support
- Procurement Support
- Database Management Services
- Open Source Tools( MY SQL/PHP)
- Lotus Notes/Domino Application Development
- SQL Server and .NET Framework
- Oracle Application and Database Development

IT support from EHS is also being provided to  
PEO STRI through:

- Experiment, design, conduct, evaluation and assessment in support of APM trade
- Research and evaluation of emerging technologies for MOUT operations

EHS is currently providing IT support to the GIS program at JBMDL in the following ways:

- Developed a team of GIS professionals with all members having over 18 years GIS experience
- Designed systems to support a variety of business functions from Environmental & Installation Restoration, Air Operations, encroachment, contracts, safety, historic investigation, security, utility networking, business development, planning, emergency operations, and a host of other activities.



## IT Projects at EHS Technologies

### Ship Networking Systems

- Application Development
- Network Design
- Technical Troubleshooting
- Field Engineering

### Training

- Computer Based Training(CBT) and Interactive Courseware for HM&E Systems
- Provided training manuals and aids to various Navy schools

### Networking & Help Desk Support

- Server Administration
- Help Desk for Legacy Machines in NAVSEA Philadelphia
- LAN/WAN Design and Troubleshooting

### Navigation Controls

- Operational input and advice to concept design, policy, and ergonomics of navigation and bridge systems.
- Programming support, software design, C++ engineering services to Code 96.