



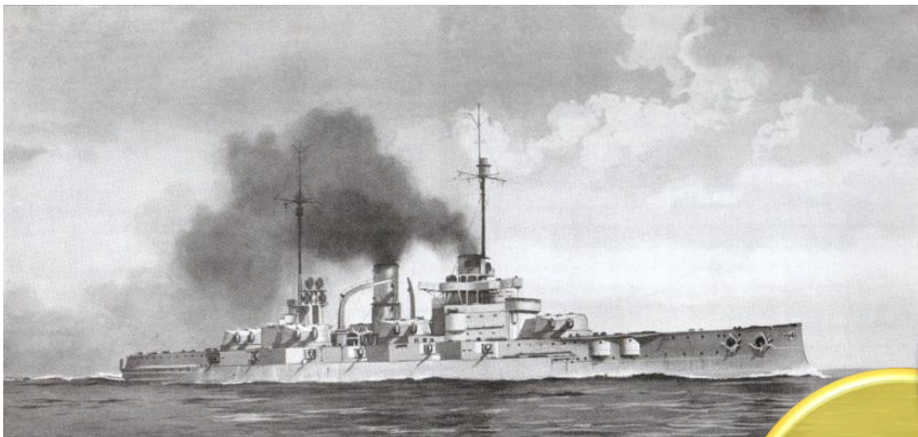
Space and Naval Warfare Systems Center Atlantic

We are a Navy Engineering and Information Technology (IT) Command

**AFCEA Lowcountry
Luncheon
20 January 2016**

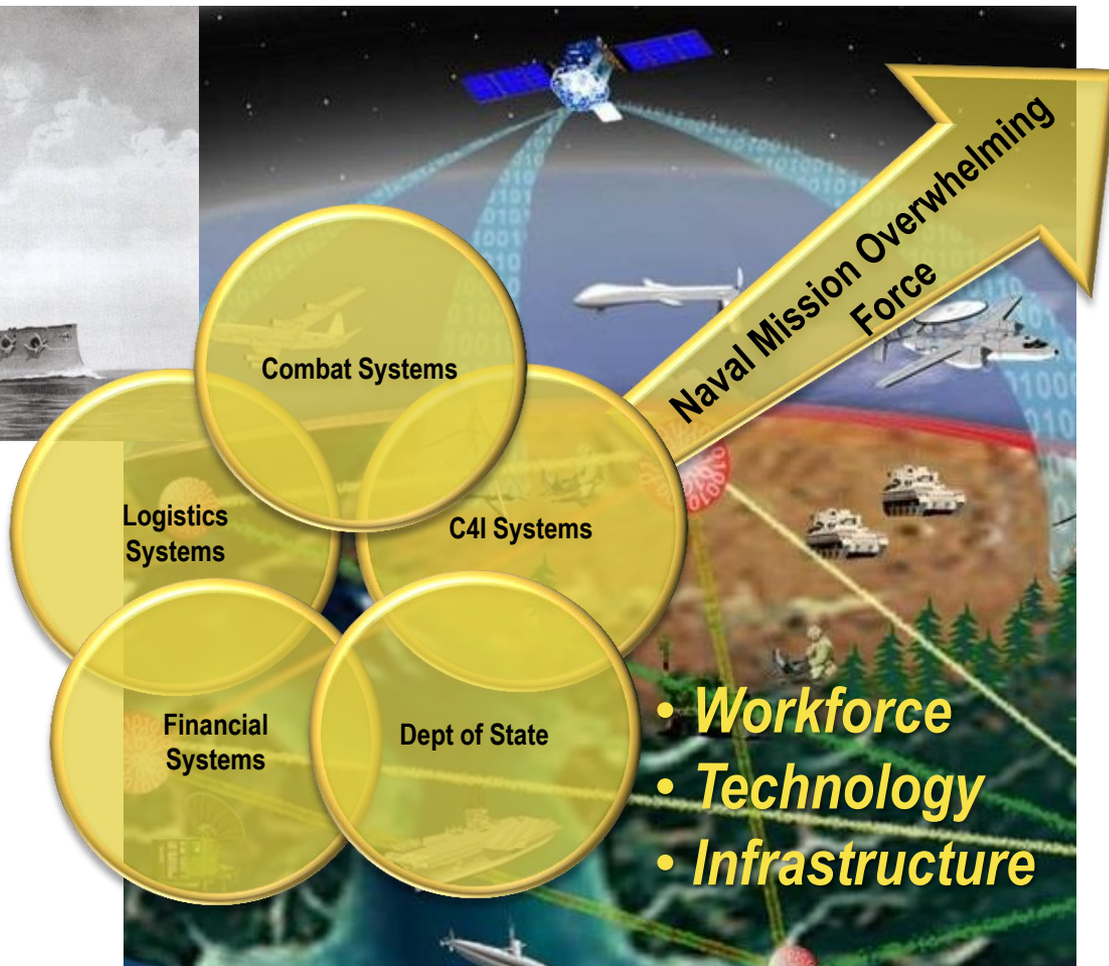
**CAPT Scott D. Heller
SSC Atlantic
Commanding Officer**

Long Term Vision National Broadside Challenge



*WWI – Coordinated broadside
from the platform ...*

*2015 and beyond requires
a coordinated
National Broadside*



**Ensuring Naval dominance through
collaboration, alignment and engineering excellence.**

SSC Atlantic

Key Tasks:

- Project/Program Management
- Research
- SoS Engineering
- Requirements
- Design
- Development
- Integration
- Production
- Installation
- Test and Evaluation
- Quality Assurance
- Sustainment
- PBLO/Logistics Engineering

Technical Growth Areas:

1. Cyber Warfare
2. Big Data Technologies
3. Assured Communications
4. Cloud Computing
5. Enterprise Resource Tools
6. Collaboration
7. Autonomy
8. Embedded Systems
9. Mobility

We provide Naval Engineering Services delivering Information Warfare capabilities

This includes cyber encryption, cyber surveillance, cybersecurity, satellite systems, undersea surveillance equipment, remote sensors, tactical and business IT capabilities.



Delivering the right information to the right place at the right time

SSC Atlantic's Resource Footprint



5 continents, 7 time zones

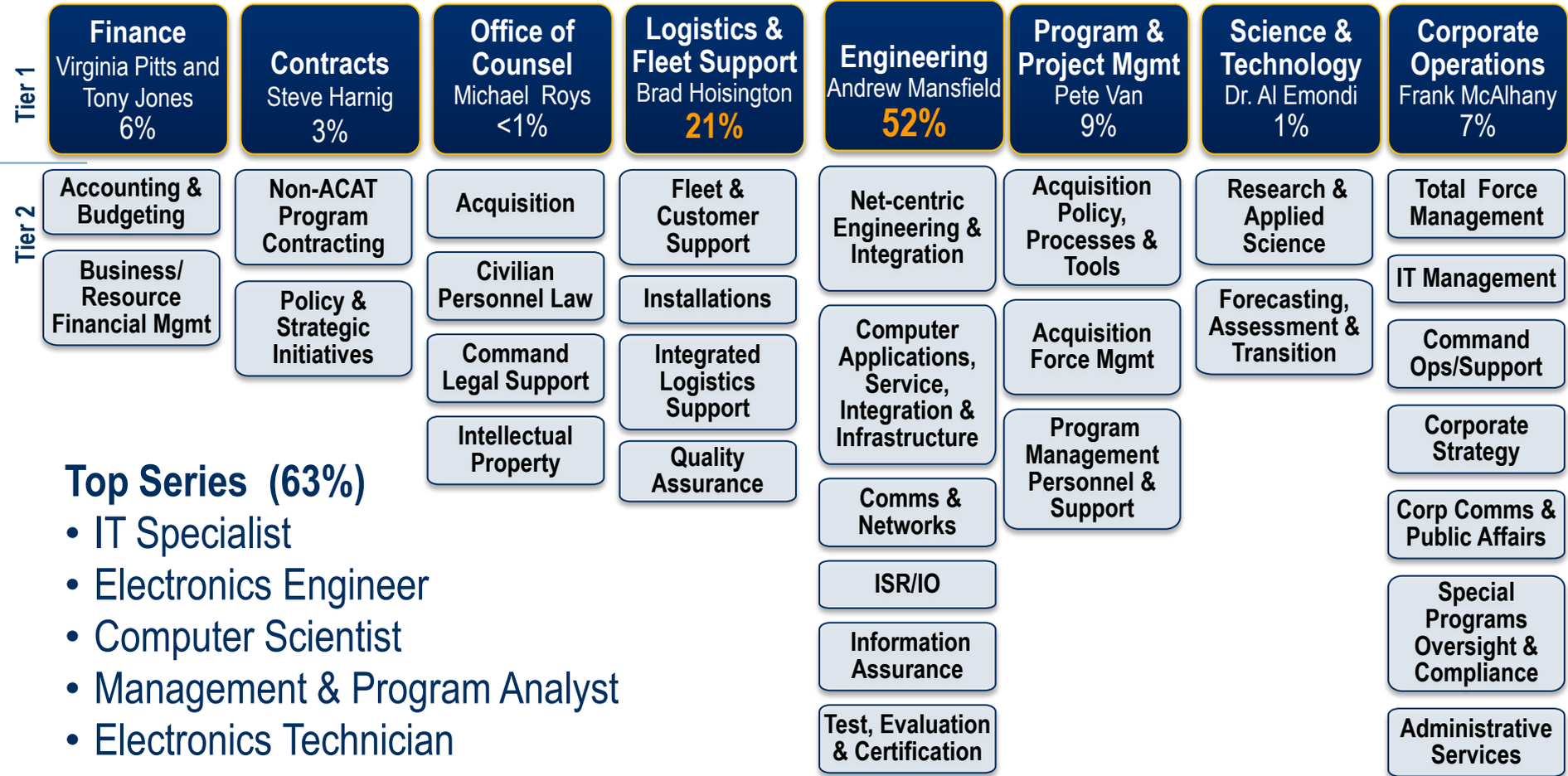
▼ Technical Leadership

- ▼ **Total Obligation Authority FY15 \$3.26B**
- ▼ **46% supports Small Business** (EOM Oct 2015)
- ▼ **Infrastructure**
 - 119 buildings, 2.3M sq ft
- 4,158 Civ. & Military Navy Employees
 - 73% in Engineering, and Logistics and Fleet Support competencies
 - 24 Technical Warrant Holders
 - 50 PhD; 1,024 Masters; 1,745 Bachelors

Strategically located to support DoD & DoN cyber and ID solutions

**Forward Deployed*

Competency Aligned Organization



Optimizing our people, processes, & tools to rapidly deliver and support cyber and ID solutions

Integrated Platform Engineering

Surface



Subsurface



Air



Platform Services



Vehicle



Maximizing capabilities while reducing redundancy and non-efficient systems

Information Management

Navy Enterprise Data Centers



Navy Global Distant Support



24/7 Service Desk and Remedy Support

Business Information Systems



Enlisted Assignment

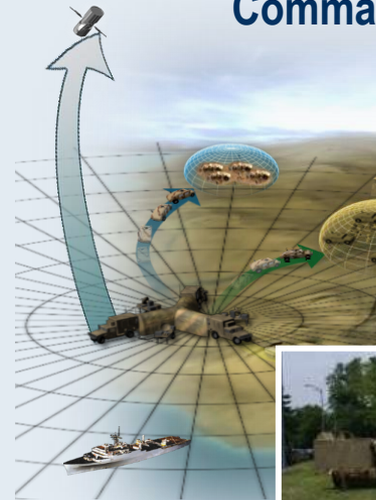


Data Integration and Display



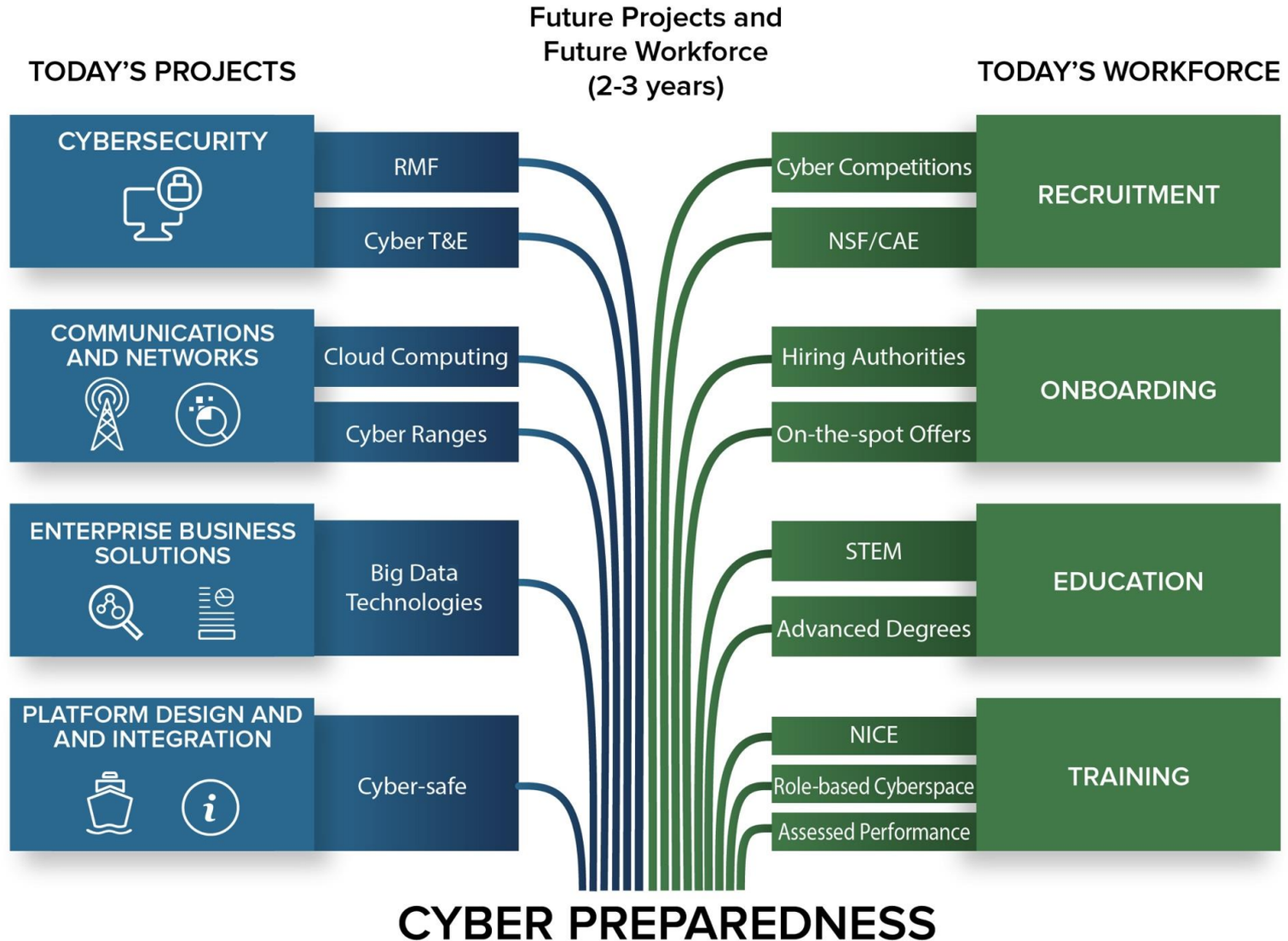
On-the-Move Capability

Command Operations Centers



Delivering systems that are current, interoperable and reliable

Preparing for What's Next





Providing “Information Warfare” Capabilities

Enabling Warfighters to secure America
and promote global freedom



Web: <http://www.public.navy.mil/spawar/Atlantic> Facebook: <http://www.facebook.com/spaceandnavalwarfaresystemscommand>

Twitter: <http://twitter.com/SPAWARHQ> Employment opportunities: www.USAJOBS.gov

SPAWAR Small Business: <http://www.public.navy.mil/spawar/Pages/SmallBusiness.aspx>

SPAWAR Contract Directorate Office: <https://e-commerce.sscno.nmci.navy.mil>