S&T Strategic Plan

Focus Areas:
- Autonomy & Unmanned Systems
- Assure Access to Maritime Battlespace
- Information Dominance
- Expeditionary & Irregular Warfare
- Power Projection & Integrated Defense
- Platform Design & Survivability
- Power & Energy
- Warfighter Performance

Aligned with Defense and Naval Strategy
Director of Transition Focus

Future Naval Capabilities (FNCs)
Tech Transition to Programs of Record
Manufacturing Technology

+ Small Business Innovation Research

Discovery & Invention (Basic and Applied Science)

≈ 45%
1-25 years

≈ 12%
5-10 years

≈ 30%
3-5 years

≈ 8%
1-2 years

Acquisition Enablers (FNCs, etc)

Leap Ahead Innovations (Innovative Naval Prototypes)

Quick Reaction & Other S&T

Near

Long
Transition Directorate (ONR 03T)

Future Naval Capabilities
(Steve Smolinski)
- Management oversight of the FNC program to ensure that all FNC investments are executed in accordance with TOG/CNR priorities.

SBIR/STTR
(John Williams)
- Management control of DON SBIR/STTR and Execution Oversight of ONR SBIR/STTR

Transition Initiatives
(Bob Smith)
- Coordination and Execution Monitoring of DoN Programs: RTT/TIPS/RDD/Tech Transfer/Rapid Innovation Fund
- Coordinate OSD Programs: DAC/FCT/JCTD/QRF-RRF/DPSI

Manufacturing Technology
(John Carney)
- Execute Manufacturing Technology and Affordability Initiatives
Some Possible Questions

• Why should industry care?
• How can industry participate?
• Who should industry talk to?
• When/how should industry engage?
• How do you measure success?