Get Information You Need

…to thrive at the intersection of military, commercial, and academic Research and Development.

Scientists, engineers, and others across the National Research and Development (R&D) Ecosystem need information on topics, such as:

- Funding opportunities;
- Field and Fleet Experimentation events;
- U.S. Department of Defense (DoD) Research Enterprise symposia, workshops, and meetings;
- U.S. DoD Science and Technology (S&T) teams University Affiliated Research Centers, National Research Laboratories, and Federally Funded R&D Centers;
- S&T objectives, guidance, and policies; and
- Partnerships.

Established by the Naval Postgraduate School to facilitate a nationwide response to our generation’s Sputnik-moment, The Sea Land Air Military Research initiative (SLAMR) assists participants with:

- Delivering all-domain solutions faster and with fewer resources using our all-domain R&D environments;
- Exploring and establishing new partnerships; and
- Putting their vision and technologies in front of more people — faster.

Share Your Event, subscription services, and additional features will be launched this Spring!

Follow The Scuttlebutt and SLAMR social media streams for updates.
Learning about DoD Research Enterprise events should be easy.

https://nps.edu/web/slamr/events

SLAMR makes it as easy as 1, 2, 3.

1. Click on the event of interest
2. Click “View Details”
3. Information provided includes:
   - Overview of event
   - Briefs, pages, and other resources are linked
   - Participation or contact information provided
Get the Scuttlebutt

https://nps.edu/web/slamr/scuttlebutt

Robust decision-making requires timely access to the right information.

Access is just a click away.

The Scuttlebutt is used to inform the S&T community about:
• S&T priorities, strategies, and objectives;
• Field Experimentation, research and collaboration opportunities;
• Technology demonstration and transition results; and
• DoD Research Enterprise symposia and workshops.

“The cask of drinking water on ships was called a scuttlebutt and since Sailors exchanged gossip when they gathered at the scuttlebutt for a drink of water, scuttlebutt became U.S. Navy slang for gossip or rumors. A butt was a wooden cask which held water or other liquids; to scuttle is to drill a hole, as for tapping a cask.”

- Naval History and Heritage Command

Approved for public release: distribution unlimited.
Engage DoD S&T Teams

https://nps.edu/web/slamr/research-orgs

Colleagues, Collaborators, and Customers.

There are over 100,000 scientists and engineers in U.S. DoD Warfare Centers and research laboratories.

Each page provides information and links to:

- U.S. Army, Marine Corps, Navy, Air Force, Space Force, or Coast Guard
  - Warfare Centers
  - Research Laboratories
- Research and Development centers
- Federally-sponsored laboratories
  - University-Affiliated Research Centers (UARCs)
  - National Research Laboratories
  - Federally-funded Research and Development Centers (FFRDCs)
Authoritative decisions require a solid understanding of policy and practice.

*SLAMR provides a community repository of the latest guidance.*

Guidance is published by a variety of authorities via various means and includes publicly releasable and limited distribution information.
Multi-path Delivery

https://nps.edu/web/slamr/social-media

Our community is diverse.

SLAMR engages teammates in numerous ways.

To assist with rapidly informing and involving community members, social media is also used to share opportunities, such as:

- Calls for proposals,
- Experimentation and technology demonstrations,
- Symposia and workshops, and
- Important S&T guidance.

SLAMR social media streams automatically deliver content to the .mil domain, too.
A Martin UAV V-BAT Vertical Takeoff and Landing Unmanned Aerial System explored its flight envelope, including operations at night beyond visual line of sight and flights with altitudes exceeding 10,000 ft, at Joint Interagency Field Experimentation (JIFX) Program events.