

## Technology Transfer (T2)

The following websites have useful information on how to partner with Federal Laboratories, like your Navy lab in Norco, NSWC Corona Division. There are a variety of ways to connect, engage and collaborate. You may want to shop federal inventions for licensing opportunities or possibly work side by side federal lab personnel to achieve mutually beneficial R&D results through a Cooperative Research and Development Agreement (CRADA). You can also find unique laboratory equipment, capabilities and services you can have access to. You may be a small business looking for R&D seed funds to support research aligned with a federal mission area and can apply for Small Business Innovative Research (SBIR) funding. Check out the links below to explore opportunities in T2, commercialization, SBIR, and access to tax payer funded resources.



**Federal Laboratory Consortium (FLC):** <https://federallabs.org/>

The Federal Laboratory Consortium for Technology Transfer (FLC) is the formally chartered, nationwide network of over 300 federal laboratories, agencies, and research centers, that fosters commercialization, best practice strategies, and opportunities, for accelerating federal technologies out of the labs and into the marketplace.



**Techlink:** <https://techlinkcenter.org/>

Techlink serves as a partner intermediary that is funded by DoD to help private industry access and evaluate technology commercialization opportunities developed in DOD and VA research laboratories.



**Navy Technology Transfer Program:** <https://www.navytechtransfer.navy.mil/>

Search the naval network for technological expertise, unique facilities, and equipment. Then connect with experienced partnering professionals to help craft an agreement to unlock the power of Navy and Marine Corps resources.



**Small Business Innovative Research (SBIR):** [SBIR.gov](https://www.sbir.gov)

The Small Business Innovation Research (SBIR) and Small Business Technology Transfer (STTR) programs are highly competitive programs that encourage domestic small businesses to engage in Federal Research/Research and Development (R/R&D) with the potential for commercialization.

*For questions or more information contact NSWC Corona Division Technology Transfer Office at [crna\\_orta.fct@navy.mil](mailto:crna_orta.fct@navy.mil)*

## NavalX Connecting naval challenges to expert solutions



**NavalX:** <https://www.secnav.navy.mil/agility/Pages/default.aspx>

Connecting Operational Art, Tactical Proficiency, and Commercial Creativity. NavalX serves the Navy and Marine Corps as an innovation and agility cell, supporting and connecting initiatives across the Department of Defense. We connect teams with tools, training, and resources - enabling people to think differently and deliver more effective solutions to the warfighter.



**Inland Empire Tech Bridge:** [https://www.secnav.navy.mil/agility/Pages/tb\\_inlandempire.aspx](https://www.secnav.navy.mil/agility/Pages/tb_inlandempire.aspx)

A catalyst for the region to develop as a national innovation hub with a focus on 1) Data Analytics and Visualization; 2) Networked Data Environments; and 3) Measurement Technology.