YOUR ONE-STOP SHOP FOR FEDERAL LABORATORY INFORMATION

FLC Southeast Deputy Coordinator Department of Homeland Security 2020





THE FLC'S MISSION

PROMOTE awareness and foster dialogue about federal R&D and the significant economic benefits of T2 among government, industry academia and external partners.

EDUCATE the federal T2 professionals on commercialization best practice strategies through various training opportunities and resources.

FACILITATE federal laboratories T2 goals through FLC-created tools and services that enable an accessible path for getting technologies from lab to market.

Foster lab-to-market strategies and connections to accelerate federal technologies.











EASY-TO-FIND LABORATORY DATA

Federal Laboratories •

Facilities.

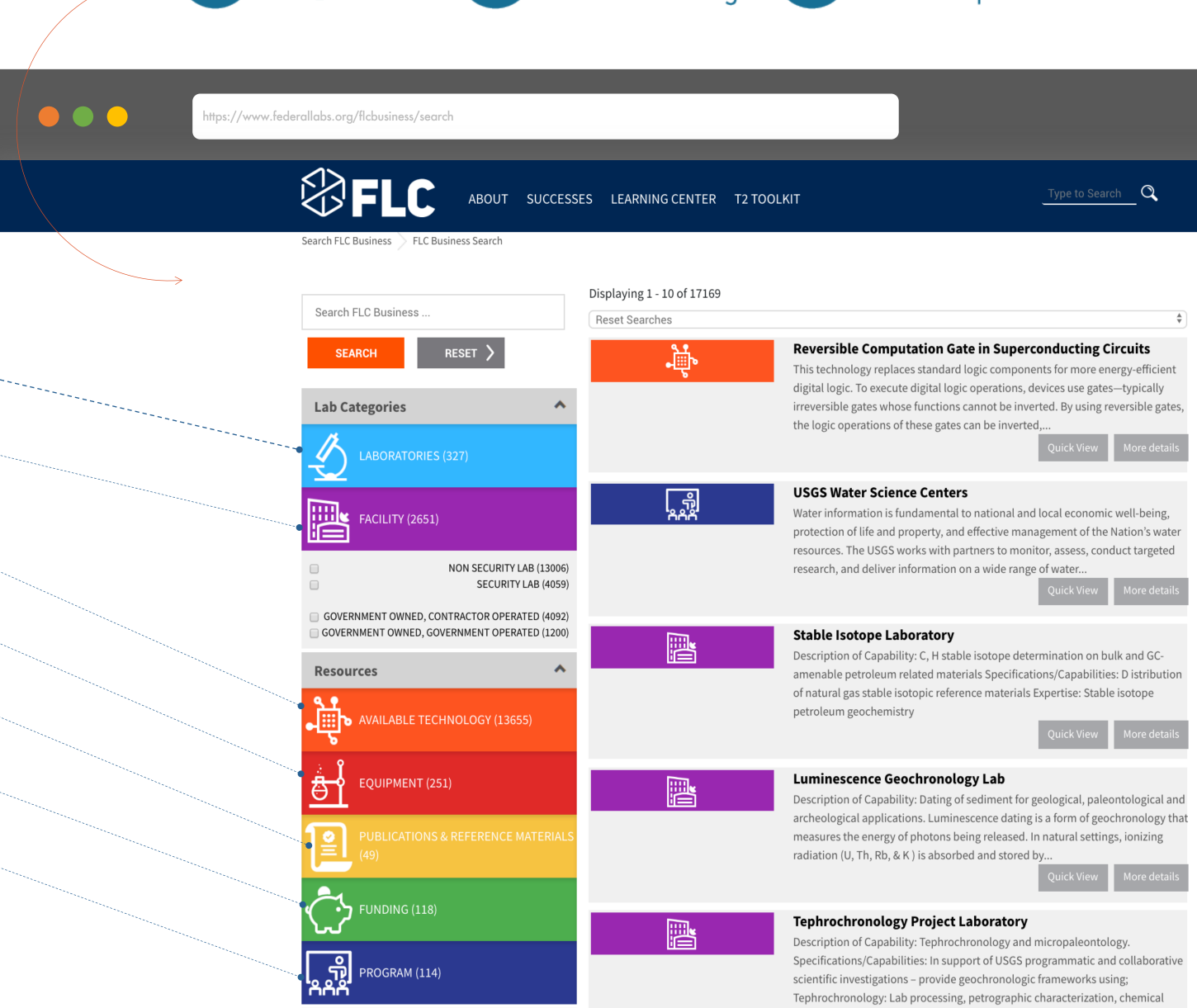
Available Technologies •

Equipment.

Lab Publications.

Funding.

Programs.







COLLABORATIVE RESEARCH ACCESS

- National Experts
- State of the Art Facilities
- Specialized Equipment
- Innovation

LABS CAN PARTNER WITH:

✓YES

- Businesses? **YES**
- Academia? YES
- Nonprofits?
 - Govt entities? <

- Foreign entities? ✓ YES*
- Individuals?
- Other?

✓YES

✓YES

* With assistance from the Department of State



SBIR Example - NSWC CRANE

- US Army Phase II SBIR Project Flex Force Enterprises
- CRADA with NSWC Crane
 - Joint Research & Development of Improved Stabilized Weapons Platforms
 - Allows for the exchange of information, intellectual property, guidance and ideas on how to provide improved accuracy of stabilized weapon platforms.
- Mutual Benefit for both parties
 - Access to expertise and end-users
 - Fed labs involved in cutting edge R&D efforts in a critical tech area











SBIR Example - Naval Medical Center

- Phase II SBIR Grant
- CRADA with the Naval Medical Center in San Diego
 - Allowed for a California-based small business to utilize the facilities and expertise at the Naval Medical Center to advance the technology and develop a clinically useful tool that could benefit patients with amputations in gait training
- Mutual Benefit for both parties
 - Access to expertise and state of the art facilities
 - Fed lab involved in cutting edge R&D Efforts in a critical tech area

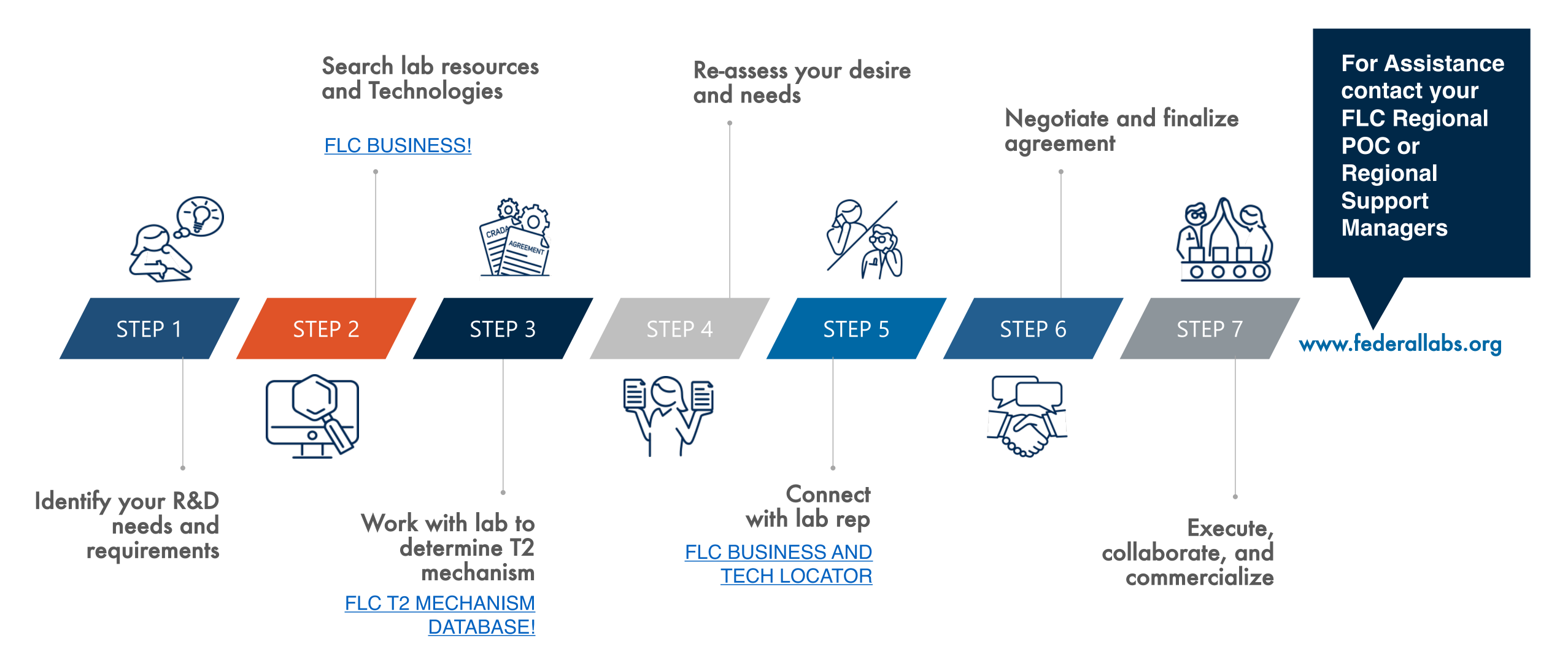








T2 SUCCESS TRACK



NORTHEAST REGIONS & COORDINATORS David Lee Northeast Regional Co-Coordinator OCT 2020-2021 David.y.lee.civ@mail.mil **MIDWEST** Jenna Dix Laurie Bagley Midwest Regional Coordinator Northeast Regional Co-Coordinator Jenna.dix@navy.mil lbagley@pppl.gov **FAR WEST** MID-ATLANTIC **Outgoing: Outgoing:** Cheryl Monzon Dr. Jack Pevenstein Far West Regional Coordinator Mid-Atlantic Regional Coordinator cheryl.monzon@navy.mil jack.pevenstein@nist.gov **Incoming**: **Incoming: David Nicholson Vladimir Popov** Far West Regional Coordinator Mid-Atlantic Regional Coordinator David.Nicholson@usda.gov Vladimir.popov@nih.gov **SOUTHEAST** Paige George MID-CONTINENT Southeast Regional Coordinator Paige.goerge@navy.mil John Eiseman Mid-Continent Regional Coordinator Benjamin Henry John.d.eiseman@usda.gov Deputy Southeast Regional Coordinator

Benjamin.henry@hq.dhs.gov



CONNECT WITH WITH CONNECT WITH US!

federallabs.org

Regional Support Managers – Your open door to federal labs

Corin Hindenach
Chindenach@federallabs.org

Beth Thomas
BThomas@federallabs.org









Benjamin Henry

FLC Southeast Deputy Coordinator

Department of Homeland Security

Benjamin.henry@hq.dhs.gov

Thank you!