



Technology Transfer (T2) Program

Mission:

DAC informs Army transformation and readiness decisions across the system's life cycle through objective integrated systems-level Analysis, and the development of credible Data and Analytic Tools.

Vision:

DAC is recognized across all echelons of the Army and DoD as the premier source for world-class, value-added, all-domain Army systems-level analysis products that are required to inform system design, fielding and operations decisions.

Director's Intent:

Recruit, train, and retain a world-class workforce provided with state-of-the-art facilities and tools that result in the production of unparalleled, well communicated analysis products.

T2 Impact:

T2 Agreements allow the laboratory and the partner to provide personnel, services, facilities, equipment, IP, or other resources with or without reimbursement (funds are not paid to the non-federal party) toward the conduct of specified R&D efforts consistent with the mission of the laboratory. T2 provides an easy way for Army laboratories to engage in S&T collaborations with private partners. Both the Army and the partner may benefit from T2 in a variety of ways.

On 20 March 2019, DAC was designated as a federal laboratory



Science and technology (S&T) collaborations allow Army laboratories to leverage private research capital in the research, development, testing, and engineering of game-changing technologies in support of priority modernization efforts.

The commanders or directors of Army T2-designated laboratories **have the responsibility and the authority to enter into T2 agreements** and to license, assign, or waive rights to intellectual property developed by the organization.

Each Army T2-designated laboratory has an Office of Research and Technology Applications (ORTA). ORTAs are the essential focal point for collaborations between federal laboratories and external partners.

Title 15, U.S. Code, Section 3710a(d), defines a laboratory as: a facility or group of facilities owned, leased, or otherwise used by a federal agency, a substantial purpose of which is the performance of research, development, or engineering by employees of the Federal Government

FOR FURTHER INFORMATION:

U.S. ARMY COMBAT CAPABILITIES
DEVELOPMENT COMMAND
ANALYSIS CENTER:

DEVCOM.ARMY.MIL

DEVCOM Analysis Center G3 SO&P
usarmy.apg.devcom-dac.mbx.g3-sop@army.mil





Technology Transfer (T2) Program

Mechanisms in T2

Cooperative Research And Development Agreement (CRADA)

- A Cooperative Research and Development Agreement (CRADA) establishes a cooperative relationship between a federal laboratory and its collaborator(s) for the purpose of advancing research and development and generating new intellectual property (IP).

Test Service Agreement (TSA)

- 10 U.S.C 2539b authorizes the directors or commanders of government laboratories, centers, or other facilities to make available to any person or entity, at a prescribed fee, the services of the government facility for the testing of materials, equipment, models, computer software, and other items.

Material Transfer Agreement (MTA)

- MTA is a short-form CRADA solely for the provision of materials and/or IP between a laboratory and a nonfederal party. No collaboration is contemplated.

Educational Partnership Agreement (EPA)

- An Educational Partnership Agreement (EPA) establishes an official basis for mutual understanding and cooperation between DAC and the EPA partner to encourage and enhance education and research opportunities in Science, Technology, Engineering and Mathematics (STEM) programs and disciplines relevant to DAC.

Patent License Agreement (PLA)

- A patent license agreement is a contractual agreement between a licensor (IP owner) and a licensee granting the licensee the right to use or develop the IP in exchange for a royalty fee.

How to work with us



Maribeth Cohey

DAC ORTA

maribeth.l.cohey.civ@army.mil
410-278-8557

John Laursen

DAC ORTA Alternate

john.m.laursen.civ@army.mil
202-557-5763

<https://www.army.mil/DAC>

<https://www.t2.army.mil/T2-Laboratories/Designated-Laboratories/DEVCOM-Analysis-Center/>

FOR FURTHER INFORMATION:

U.S. ARMY COMBAT CAPABILITIES
DEVELOPMENT COMMAND
ANALYSIS CENTER:

DEVCOM.ARMY.MIL

DEVCOM Analysis Center G3 SO&P
usarmy.apg.devcom-dac.mbx.g3-sop@army.mil

