



U.S. ARMY COMBAT CAPABILITIES DEVELOPMENT COMMAND GROUND VEHICLE SYSTEMS CENTER

Strategic Plans & Communications

Aaron LaLonde, Domestic Partnerships Lead

24 APRIL 2024

GVSC Briefings to Industry

Plans and executes strategic initiatives to support and grow GVSC resources. Effectively communicate the GVSC story, bringing awareness to activities and technological achievements of the organization. Fosters collaborative relationships that support new technology development for the Army's Ground Vehicle Systems.

How to partner with GVSC

As integration experts, we have been able to form strategic partnerships with industry, academia and other government agencies to combine the best talents, incubate the best ideas and accelerate the most innovative technology for Soldiers and Marines who fight for our Nation's interests.

Your organization can partner with GVSC. We employ several collaborative methods to engage depending upon stakeholder requirements. GVSC also has unique laboratory and testing capabilities and the expertise of our technicians, scientists and engineer.



- **Mission** is to identify, pursue, and accelerate global and domestic business opportunities that improve resource utilization for both the Army and external partners



- **Connect** with others who innovate, develop, demonstrate, and accelerate technology
- **Communicate** the Army's ground vehicle technical needs
- **Create** suitable partnership/collaboration agreements

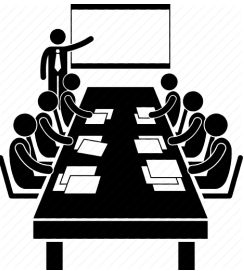


- **Priority Areas**
 - Human Machine Integrated Formations
 - MOSA
 - Army Robotics Common Software
 - Reducing the Logistics Burden of our Ground Portfolio
 - Electrification
 - Internal Combustion
 - Advanced Manufacturing
 - Enduring Support to the Ground Vehicle Fleet
 - DTA PIF
 - Matrix Support to PEOs
 - Advancing Technology Readiness Level on Critical Technologies
 - Modeling and Simulation
 - System Integration Laboratories
 - Protection



Partnering & Collaboration Mechanisms

- Reimbursable, FAR Contract, and Other Transaction Agreement (OTA) ←
- Small Business Innovation Research (SBIR)
- Small Business Technology Transfer (STTR)
- Cooperative Research and Development Agreement (CRADA) & International CRADAs ←
- Test Service Agreement (TSA) ←
- Patent License Agreement (PLA) ←
- Education Partnership Agreement (EPA)
- Engineer Scientist Exchange Program (ESEP)
- International Agreement / Project Agreement (IA / PA)
- Information Exchange Annexes (IEA)
- Data Exchange Annexes (DEA)
- Reciprocal Use of Test Facilities (RUTF)
- Partnership Engagement Events and Meetings (GVSETS, Industry Days, TIM, FIT, MDEX, etc.) ←
- Tech Scouting ←
- xTech | Search Program (<https://www.arl.army.mil/xtechsearch/index.html>) ←



Points of Contact

Name: Adam Nartker / Aaron LaLonde

Email: adam.c.nartker.civ@army.mil / aaron.d.lalonde4.civ@army.mil



NDIA Ground Vehicle Systems Engineering & Technology Symposium (GVSETS)

Held in August 2024, Novi, Michigan

<https://www.ndia-mich.org/events/gvsets>

AUSA Annual

Held in October 2024, in Washington DC

<https://www.ausa.org/future-annual-meeting-dates>

Defense Maintenance and Logistics Exhibition

Held in December 2024, in Salt Lake City, UT

<https://www.sae.org/attend/defense-maintenance-and-logistics-exhibition>

Existing Partners Industry Days

Held in February 2025, Warren, Michigan

<https://www.usarmygvsc.com>

Questions?

**Join the Partnerships and Collaborations Team for
One-on-One Conversations tomorrow April 25, 2024,
Table #1 Classroom 143**