

U.S. Army Research, Development and Engineering



Suggest A Research Topic:

The SBIR program seeks private sector input, primarily from major defense prime vendors, in identifying and refining potential topic areas for SBIR Broad Agency Announcements (BAAs). We invite experts to submit one-page abstracts that include special interests in or contributions to proposed topic areas. This practice expands our ability to develop innovative and relevant topics to the science, technology, and business communities, as well as an ability to properly identify applications of new technologies to critical agency needs.

Topic suggestions may be submitted year round to the Army SBIR Helpdesk. Suggestions are forwarded to relevant subject matter experts and potential topic authors, as well as made available publicly during the annual Army SBIR topic development and collaboration period.

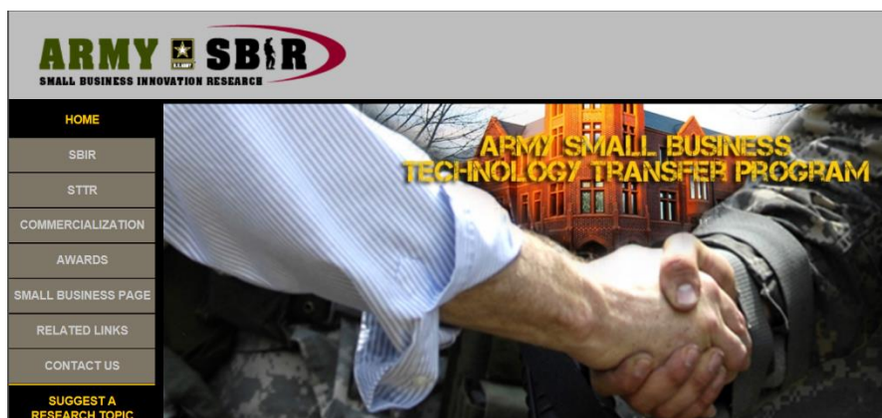
Topic suggestions must be:

1. Relevant to the Army mission or Army needs.
2. Meet critical agency requirement.
3. Have dual-use potential in civilian commercial markets.
4. Be unique and represent innovative ideas.
5. Be considered research and development, not procurement.
6. Must describe requirement without specifying a ready approach or solution.
7. Not classified, sensitive, or proprietary in nature.

To suggest a topic, e-mail the helpdesk at:

usarmy.apg.rdecom.mbx.sbir-program-managers-helpdesk@mail.mil

with the form on pages 2 and 3.





ARMY MATERIEL COMMAND | 4400 MARTIN RD. REDSTONE ARSENAL, AL 35898 | WWW.ARMY.MIL/AMC



Organization Point of Contact:

Phone:

Which type best describes your organization?

Title:

Objective:

Description:

Phase III Specific Military and Commercial Applications
(include any specific acquisition or research programs this SBIR topic would support):

Describe your special interest in and/or contributions to the topic:



Select up to THREE Army SBIR participating organizations that would be most interested in collaborating on this topic:

- [Armament RD&E Center](#)
- [Army Aviation and Missile RD&E Center \(A\)](#)
- [Army Aviation and Missile RD&E Center \(M\)](#)
- [Army Research Institute](#)
- [Army Research Lab](#)
- [Army Research Office](#)
- [Army Test and Evaluation Command](#)
- [Communications-Electronics RD&E Center](#)
- [Edgewood Chemical Biological Center](#)
- [Engineer Research and Development Center](#)
- [Logistics Innovation Agency](#)
- [Manufacturing Technology \(ManTech\) Program](#)
- [Medical Research and Materiel Command](#)
- [Natick Soldier Research Development and Engineering Center](#)
- [PEO Ammunition](#)
- [PEO Aviation](#)
- [PEO Combat Support & Combat Service Support](#)
- [PEO Enterprise Information Systems](#)
- [PEO Ground Combat Systems](#)
- [PEO Intelligence, Electronic Warfare and Sensors](#)
- [PEO Missiles and Space](#)
- [PEO Simulation, Training, and Instrumentation](#)
- [PEO Soldier](#)
- [Space & Missile Defense Command](#)
- [Tank Automotive RD&E Center](#)

Do not submit any classified, sensitive, or proprietary data.

E-mail to usarmy.apg.rdecom.mbx.sbir-program-managers-helpdesk@mail.mil