

# Defense Threat Reduction Agency's (DTRA) Small Business Innovation Research (SBIR) and Small BusinessTechnology Transfer (STTR) Programs

Innovating Together



#### **DTRA Mission**

DTRA provides cross-cutting solutions to enable the Department of Defense, the United States Government, and international partners to **DETER** strategic attack against the United States and its allies; **PREVENT**, reduce, and counter WMD and emerging threats; and **PREVAIL** against WMD-armed adversaries in crisis and conflict.

## **SBIR** and **STTR** Programs

SBIR/STTR are highly competitive programs that encourages U.S. domestic small businesses to engage in Federal Research/Research and Development with the potential for commercialization. Through a competitive awards-based program, SBIR and STTR purpose is to provide seed money to enable small businesses to explore their technological potential and provide the incentive to profit from its commercialization. By including qualified small businesses in the nation's R&D arena, high-tech innovation is stimulated, and the United States gains entrepreneurial spirit as it meets its specific research and development needs.

Central to the STTR program is the partnership between small businesses and nonprofit research institutions. The STTR program requires the small business to formally collaborate with a research institution in Phase I and Phase II. STTR's most important role is to bridge the gap between performance of basic science and commercialization of resulting innovations.

### **Contact Us**

SBIR/STTR Program Manager: LaTracia.T.Price.civ@mail.mil DTRA Office of Small Business Programs: DTRA\_SB\_Outreach@mail.mil Phone: (703) 767-3436







# SBIR and STTR Programs Innovating Together

### SBIR/STTR Goals

- Meet federal research and development needs
- Increase private-sector commercialization of innovation derived from federal research and development funding
- Stimulate technological innovation
- Foster and encourage participation in innovation and entrepreneurship by women and socially/economically disadvantaged individuals
- Foster technology transfer through cooperative R&D between small businesses and research institutions (STTR)

Phase II
Concept
Development
\$200K

Phase II
Prototype
Development
\$1.1M

Phase III
Commercialization
Not SBIR funded

### **Past SBIR Topics**

- · Portable Automated Solution for the Library Preparation for Sequencing
- · Capability to Determine the Effect of Dust and Debris on the Chemistry Environment post CWMD Weapons Strike
- Deep Learning and Extraction of Chemical Synthesis or Biosynthetic Pathways from Scientific Literature
- · Remote Through-Container Identification of CBRNE materials
- $\cdot \quad Signature Detection and Training via Application of Digital Product-Insertion Technologies$
- · AcousticAgglomerationtoaidfineaerosolparticulatecollection
- $\cdot \quad Replacing User Name/Password Defaults-Alternative User Authentication Methods$

### For additional information—Visit the Following Websites

US Small Business Administration: www.sbir.gov
Defense SBIR/STTR Innovation Portal: www.dodsbirsttr.mil
Defense Threat Reduction Agency (DTRA): www.dtra.belvoir.rd.mbx.sbir@mail.mil