

NATIONAL INNOVATION SUMMIT & SHOWCASE

TechConnect **World Innovation CONFERENCE & EXPO**

SBIR/STTR programs are the nation's largest source of early stage / high risk R&D funding for small business. At this conference you'll learn how to participate and compete for funding in these two programs that encourage small businesses to engage in Federal Research/Research and Development (R/R&D) and to commercialize your technological innovations.

CONFERENCE HIGHLIGHTS INCLUDE:



- 1-1 Meetings with 12 SBIR Agencies
- Sessions featuring Agency Leadership, Industry Partners, and Investment Leaders
- Pre-Conference Workshops on Small Business Basics for SBIR/STTR Applicants and Awardees, including SBIR 101, Phase I, Phase II, and Accounting
- Showcase Hall featuring SBIR/STTR Agencies, SBIR/STTR-Funded Companies, Leading Universities, and Federal Labs



CO-LOCATED EVENTS:

The National SBIR/STTR Conference and the 4th annual National Innovation Summit and Showcase will be held in parallel with the 18th annual TechConnect World Conference. at the Gaylord Convention Center, May 22-25, 2016. The combined events will attract 3.000+ attendees and feature hundreds of business and scientific presentations. including an Innovation Showcase Hall.

Register Today!

Rooms must be booked directly with the Gaylord National Hotel to obtain the conference rate. Rooms booked



after April 18, 2016, will be based on availability only and may not receive the special conference rate.

Early reservation is strongly recommended owing to high room demand during the conference period.

nationalinnovationsummit.com/register.html

SBIR/STTR Participating Agencies Include



US Small Business Administration



Department of Energy



Department of Defense

Defense Health

Program



National Institutes of Health



Defense MicroElectron-

Air Force



Air Force SBIR/STTR



Army



Centers for Disease Control and Prevention



Defense Logistics Agency



National Institute of Standards and Technology



National Oceanic and Atmospheric Administration

(MDA)



NASA





Defense Advanced

Research Projects

National Science Foundation



Department of Homeland Security



Defense Threat Reduction Agency



Research & Engineering (ASD(R&E))



National Geospatial-Intelligence Agency (NGA)



Special Operations Command (SOCOM)



Missile Defense Agency Chemical and Biological Defense



US Patent & Trademark Office