



U.S. AIR FORCE



www.afsbirstr.com

AF SBIR/STTR

Dr. Lance Chenault
Senior Sustainment SBIR
Acquisition R&D Technology Analyst
AFRL/SB



CONNECTING
INDUSTRY AND ACADEMIA WITH U.S. AIR FORCE NEEDS

SMALL BUSINESS INNOVATION RESEARCH | SMALL BUSINESS TECHNOLOGY TRANSFER

DISTRIBUTION D. Distribution authorized to Department of Defense and U.S. DoD contractors only; Critical Technology; Export Controlled; 16 November 2016. Other requests for this document shall be referred to AFRL/SB, Wright-Patterson AFB, Ohio.



Air Force SBIR/STTR Process



The process flowchart consists of several stages represented by blue arrows pointing right:

- TOPIC GENERATION** (above the first arrow)
- PHASE 0** (above the first arrow), **PRE** (below the first arrow)
- PHASE I** (above the second arrow), **YEAR 1** (below the second arrow)
- PHASE II** (above the third arrow), **YEAR 2** (below the third arrow), **YEAR 3** (below the fourth arrow)
- PHASE II+** (above the fourth arrow), **YEAR 4 - 8** (below the fourth arrow)
- EXTENSIONS | ENHANCEMENTS** (above the fourth arrow), **FOLLOW-ON PHASE II** (below the fourth arrow)
- PHASE III** (above a long arrow that spans from the end of Phase I to the end of Phase II+)
- COMMERCIALIZATION READINESS PROGRAM** (above a wide arrow at the bottom that spans the entire duration)



www.afsbirstr.com



2



THE BIG IMPACT OF SMALL BUSINESS

In Dayton, Ohio, two brothers taught us how to fly.

What will your small business do?

SHOW US TODAY
www.afsbirsttr.com

Air Force SMALL BUSINESS INNOVATION RESEARCH
SMALL BUSINESS TECHNOLOGY TRANSFER