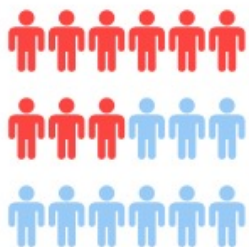


SBIR

20.1 WON PHASE I & II



OUT OF 1,000 COMPANIES WHO SUBMITTED PROPOSALS FOR PHASE I, WE WERE ONE OF ONLY 75 TO RECEIVE PHASE II AWARD

20.1 AWARDED

\$800,000
OVER
TWO
PHASES



20.1 SPECIFICS

"Through technology, I can have a positive influence on the daily habits and routine of a Guardsman. That excites me."
- Colonel Everman, Commanding Officer 177th Fighter Wing, NJANG

PILOT EXPECTED RESULTS

- 50% increase in record review/scheduling efficiency (1 work week saved), and 50% decrease in appointment no-shows (~1.2 workdays saved)
- Work centers will achieve higher and more predictable rates of task completion, as measured by rates of attendance during critical activities.
- Airmen will stand at a higher rate of readiness as measured by timeliness for all action items in the Expeditionary Readiness Portal.
- Engagement of Airmen will increase through regular and more effective contact.

50%
increase in
efficiency

20.3 AWARDED

AFWERX 20.3
Phase I - \$50,000 ((o))
(Phase II in process)

Objectives:

- Investigate how the 911th Airlift Command and other regional commands initiate contact with all uniformed and civilian members in an emergency (wing-wide recall) and integrate with systems for internal audible mass notifications (AKA Internal Giant Voice).
- Identify all utilized methods for wing-wide recall (AtHoc, Phone tree, etc.), the utility, reliability and satisfaction of each system, how the systems interface with the users and legacy technology. Generate a Phase II proposal to integrate with legacy systems to create a unified emergency notification system to touch an entire installation's population by mobile, email, and audible warning.

ADDITIONAL INTEREST

177th Fighter Wing, Air National Guard

319th Mission Support Group, Air Force

18th Airborne Corps, Army

101st Airborne, Army

Naval Special Warfare Center, Navy



UNDER CONSIDERATION



U.S. ARMY 21.4
Phase I - \$254,000

Objectives:

- Identify emerging technology fields critical to the Army and identify the sources of knowledge and proficiency, and identify Soldiers with critical skills in the technology fields
- Identify what data is required to measure a real-time demand score for specific areas of talent, and identify methodology required to develop existing talent or recruit new talent.
- Establish specifications for an Emerging Technology Leader (ETL) platform that will directly link each technology community, provide targeted skills maintenance, and targeted professional development.
- Establish methodology to measure, report and optimize the effectiveness of ETL distribution.