



SMALL BUSINESS DELIVERS BIG DATA SOLUTION TO DRIVE THE NEXT GENERATION OF AEROSPACE TECHNOLOGIES



Advancements in aerospace platforms hinge on the reliable assessment of components, but making sense of the vast, disconnected sources of historical test information to accomplish that task is a formidable challenge.

With funding from the Air Force Small Business Innovation Research/Small Business Technology Transfer (SBIR/STTR) Program, RJ Lee Group crafted a solution. The Pennsylvania-based company developed TDAAS - the Test Data Aggregation and Analytical System - which acts with Google-like speed to locate data needed to answer difficult questions driving the design, development and deployment of defense systems.

“This is pure gold in terms of providing better human understanding and decision making for test processes,” said Brandon Hoffman, a program manager at the Arnold Engineering Development Complex..

- Reduces search from months to minutes
- Allows for hundreds more



RJ Lee Group
Monroeville, Pennsylvania

For full story click here:

http://www.wpafb.af.mil/Portals/60/documents/afri/sbir/TRANSITION_Big_Data_Solution_WEB.pdf

