

Case Study

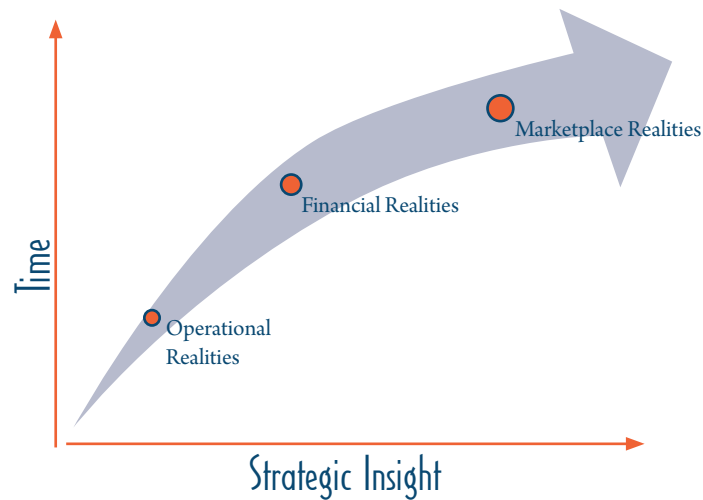
Meeting the Future Educational Needs of a National Security Workforce

WorkOut Strategy Planning

Situation

Diligent Innovations provided strategic guidance and implementation support for a targeting framework and process to identify and meet the science, technology, engineering, and mathematics (STEM) educational needs of the Department of Defense (DoD). Our support included delivery of numerous products aligning current DoD efforts with projected future needs as well as budgetary and programmatic analysis focused on maximizing the return on investment in terms of discrete, well-defined, forward-looking metrics.

Solution



Specific tasks included support to a variety of workshops and informational briefs as well as the identification of demand drivers for STEM expertise across the DoD to allow the department to generate, target and implement appropriate initiatives to fill the most pressing personnel skill gaps. Diligent developed the following overall process for identifying drivers in budget, policy, and demographics.

Results: Continued U.S. Technological Dominance

Diligent's work improved alignment of the priorities and future needs of the DoD with more than \$100 million of annual investment to ensure continued long-term U.S. technological dominance.

DILIGENT
Innovations

2776 South Arlington Mill Dr.
#520, Arlington, VA 22206
Phone: 571-926-5424
info@diligentinnovations.com
www.DiligentInnovations.com