Noblis’ full lifecycle R&D management solution helps the government bring innovative research to market

Research investments must be market-inspired and implementable on a broad scale to bring innovative technologies to market. Government agencies especially need to ensure that their Research and Development (R&D) projects eventually result in a product that will serve the public. At Noblis, we can help make sure your research investments are optimized and applied. We specialize in ensuring that cost-effective, innovative solutions are available and deployed when technology needs to be put in the hands of the public. As a nonprofit science and technology company, our services include objective advice on strategies and technologies, as well as technical assessments, independent evaluations, comprehensive technology transfer, and implementation support.
WHY NOBLIS?

The Noblis team is more than engineers and scientists. We bring interdisciplinary expertise in lifecycle cost analysis, strategic program planning, technology evaluations, outreach, and acquisition and procurement processes together to provide forward-looking solutions. We have a proven, robust record of helping the federal government manage and transfer R&D programs into implementable action. Our results can be delivered at scale with speed across the technology lifecycle.

SUPPORTING FEDERAL AGENCIES IN MAJOR R&D INITIATIVES

Noblis provides full lifecycle R&D support to multiple federal agencies in managing major research initiatives, exploratory studies, and deployment support programs including technology transfer and training. We provide support to federal sector program managers, systems analysts, operations researchers, and engineers in all aspects of planning and executing R&D programs. From strategic planning, policy analysis, standards development, and horizon scanning, to technology evaluation and technology transfer, Noblis is there.

SUPPORTING R&D PROGRAM MANAGEMENT FOR THE DEPARTMENT OF DEFENSE

Noblis provides R&D program management support to the Department of Defense – from basic research to the demonstration and validation of innovative technologies under operational conditions.

CONTACT OUR EXPERTS TODAY! ANSWERS@NOBLIS.ORG