ProModel For The DoD and Federal Government

In today’s resource constrained environment, with an increasingly complex military and governmental atmosphere, decision-makers can’t afford to be wrong. ProModel Corporation has an established presence in the Analysis, Modeling and Simulation arena for Fortune 500 companies as a provider of cutting edge simulation technology. This technology enables organizations to model time or event processes with assigned personnel. Technical services are available for modeling and simulating complex user defined requirements.

ProModel serves the United States Federal Government and Department of Defense (DoD) by providing innovative and adaptable Commercial Off The Shelf (COTS) technologies and professional services that help commands synchronize operational needs, mitigate risk, and optimize resources. All of ProModel’s specialized solutions are driven by its “Visualize, Analyze and Optimize” (VAO) technology. These capabilities enable staffs to develop Courses of Action for leaders so that they can make informed decisions.

A partial list of DoD and Government clients served by ProModel includes:

- US Army Forces Command
- US Army - Army Material Systems Analysis Activity
- Center For Naval Analysis
- United Space Alliance
- FAA
- Lockheed Martin
- Naval Sea Warfare Center
- US Air Force
- Center for Army Analysis
- Naval Air Warfare Center
- US Army Military Academy at West Point
- Tri-Care Military Health System
- Northrop Grumman Newport News
ProModel has partnered with the Government, DoD, and Defense Contractors to deliver high value solutions on many applications. A partial list of these types of solutions includes:

- Army Force Generation Decision Support Capability (ARFORGEN/AST)
- Aircraft Carrier Internal Operating Supply Chain and Logistics Planning
- Aircraft Carrier Sortie Mission and Refueling Analysis
- Call Center Optimization
- Military Hospital and Clinic Design
- Predictive Based Maintenance Tools
- Lean and Six Sigma Implementations

“Most people spend more time and energy going around problems than in trying to solve them.”
— Henry Ford