

Modeling & Simulation

Infotek International, specialize in making data visually clear - turning raw data into actionable intelligence by designing client data systems that are focused on improving performance. We provide meaningful data systems that delivers unbeatable capabilities in the following:

- Business *accountability*
- Technical *superiority*
- Fiscal *responsibility*

Quantifiable Benefits of M&S include:

- Cost savings (including manpower and overhead)
- Time improvement
- Acceleration of deliverables
- Cost avoidance

3D Visualization / Scenario Game Design

Scenario Games can be used for research, education, training and entertainment. Visualization allow the user to take large-scale risk without suffering actual consequences.

Enterprise Architecture and Software Engineering

Infotek has a proven track record of successfully completing challenging software development and enterprise architecture projects on time and on budget. We excel at developing reliable, extensible software for mission-critical applications and essential business processes utilizing EA frameworks. Our clients are the Department of Defense (DoD) and Fortune 500 enterprises who require deep technical expertise and a demonstrated ability to develop high-quality, custom applications that achieve specific business goals that are designed with the enterprise mission and vision aligned with the technology. It is often said by mathematicians that the primary value of mathematics is that it makes the invisible, visible. Enterprise Architecture is to organizational thinking what mathematics is to the engineering.

Product and Systems Engineering

Infotek provides experts in the design and development of new products as well as design review and improvement for existing products and processes.

Infotek's product and systems engineering experts are experienced, knowledgeable, and respected in their respective industries. Whether that means securing the assistance of one world-class expert or assembling a team of experts. Infotek can do both on a rapid-response basis anywhere in the world.

