DANTE is used to inform decision makers and response forces on the effectiveness of existing and future combat systems.

DANTE supports policy and CONOPS development for national and local decision makers and first responders. Analysts set up scenarios and run multiple data runs. This data is used to explore the outcomes / impact from inserting technologies and rearranging / positioning forces (friendly and adversary).

DANTE generates large quantities of stochastic data for:

- Assessments
- Trade-off / “What If” Studies
- Sensitivity analyses

Post-processing analysis tools give insights into “key” players and events in a scenario.

Contact:
Karen Page
Phone: 505-844-6320
Email: kjpage@sandia.gov

DANTE - Generative Modeling for the Analysis of Human / Technology Systems in Combat

Interactive Systems Simulation and Analysis Department

Fact Sheet

Buildings, barriers, sensing, behaviors and weapons addressed

DANTE is used to inform decision makers and response forces on the effectiveness of existing and future combat systems.

DANTE supports policy and CONOPS development for national and local decision makers and first responders. Analysts set up scenarios and run multiple data runs. This data is used to explore the outcomes / impact from inserting technologies and rearranging / positioning forces (friendly and adversary).

DANTE generates large quantities of stochastic data for:

- Assessments
- Trade-off / “What If” Studies
- Sensitivity analyses

Post-processing analysis tools give insights into “key” players and events in a scenario.

Contact:
Karen Page
Phone: 505-844-6320
Email: kjpage@sandia.gov