CoAX Demonstration
NWDC 28-31 October 2002

Description:

- Part of CoAX – Coalition Agents Experiment.
- Demonstrate Command and Control system’s ability to integrate coalition data from the CoABS grid in support of The Technical Cooperation Program’s (TTCP) Binni scenario.
- Supporting the Maritime domain in the demonstration

Results:

- Integration of Command and Control system “surrogate” via the CoABS grid with agents from:
  - BBN (Simworld agent)
  - Univ. of MD (Track Prediction agents)
  - Univ. of Texas (Fusion Agent)
  - Univ. of W. Fl. (KaOS Domain Registration)
  - QinetiQ (Alert Agents)

Future:

- Building upon CoAX and CoABS research in support of
  - DMSO: Intelligently monitoring simulations from GCCS.
  - NRL MASAM: Software agents to process data/information and provide to airborne platforms in operating in high-connectivity battlefield.
  - Consistent Network Information Stream: MAS for enhancing the COP