

Next Generation Threat System

NAVAL AIR WARFARE CENTER
TRAINING SYSTEMS DIVISION
ORLANDO FLORIDA

EXHIBIT FACT SHEET



Next Generation Threat System

The Next Generation Threat System (NGTS) is a synthetic environment generator used to support training, testing, analysis, and research and development. NGTS models both threat and friendly aircraft, ground and surface platforms, and their corresponding weapons and subsystems. NGTS consists of three main components as shown in Fig. 1:

- ◆ The Simulation Engine, which models platforms, weapons, and subsystems
- ◆ The Battle Monitor (Fig. 2), which displays entities in the synthetic environment and controls NGTS entities
- ◆ The Database, which contains parametric data for platforms, weapons, and subsystems

NGTS, which has been installed at multiple Navy and Air Force sites, is currently being used and/or integrated by the F/A-18 C/D/E/F, EA-18G, P-8A, B-52, B-1, and RC-135 training systems. Also, Distributed exercise centers, such as the Distributed Mission Operations Center (DMOC) and the Air Combat Command's Distributed Training Center (DTC) rely on NGTS to provide intelligent threats in support of large scale exercises. Internationally, NGTS is currently being integrated into the Royal Australian Air Force's (RAAF) F/A-18 simulators.

In December of 2012, NGTS v3.0 was released. NGTS v3.0 can support user-defined behaviors, which allows users to utilize the NGTS Behavior Editor (Fig. 3) to graphically define how computer-generated platforms respond to events. Behaviors representing different tactical doctrine can be assigned to the same platforms, completely changing how the platforms behave.



Fig. 1 – NGTS Architecture

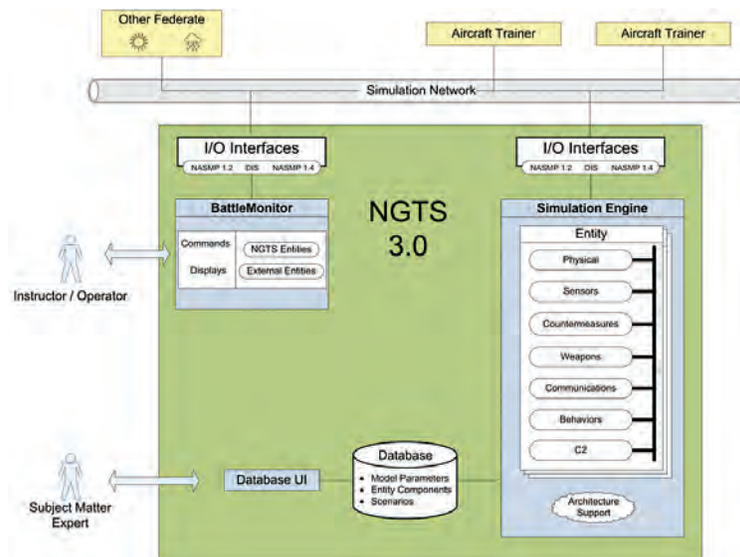
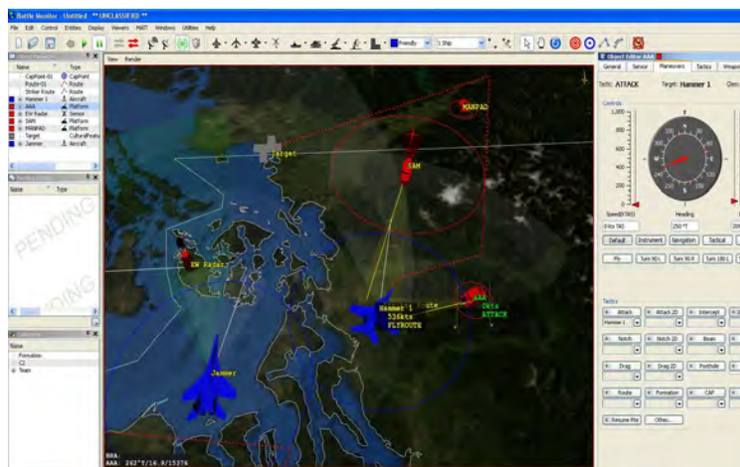


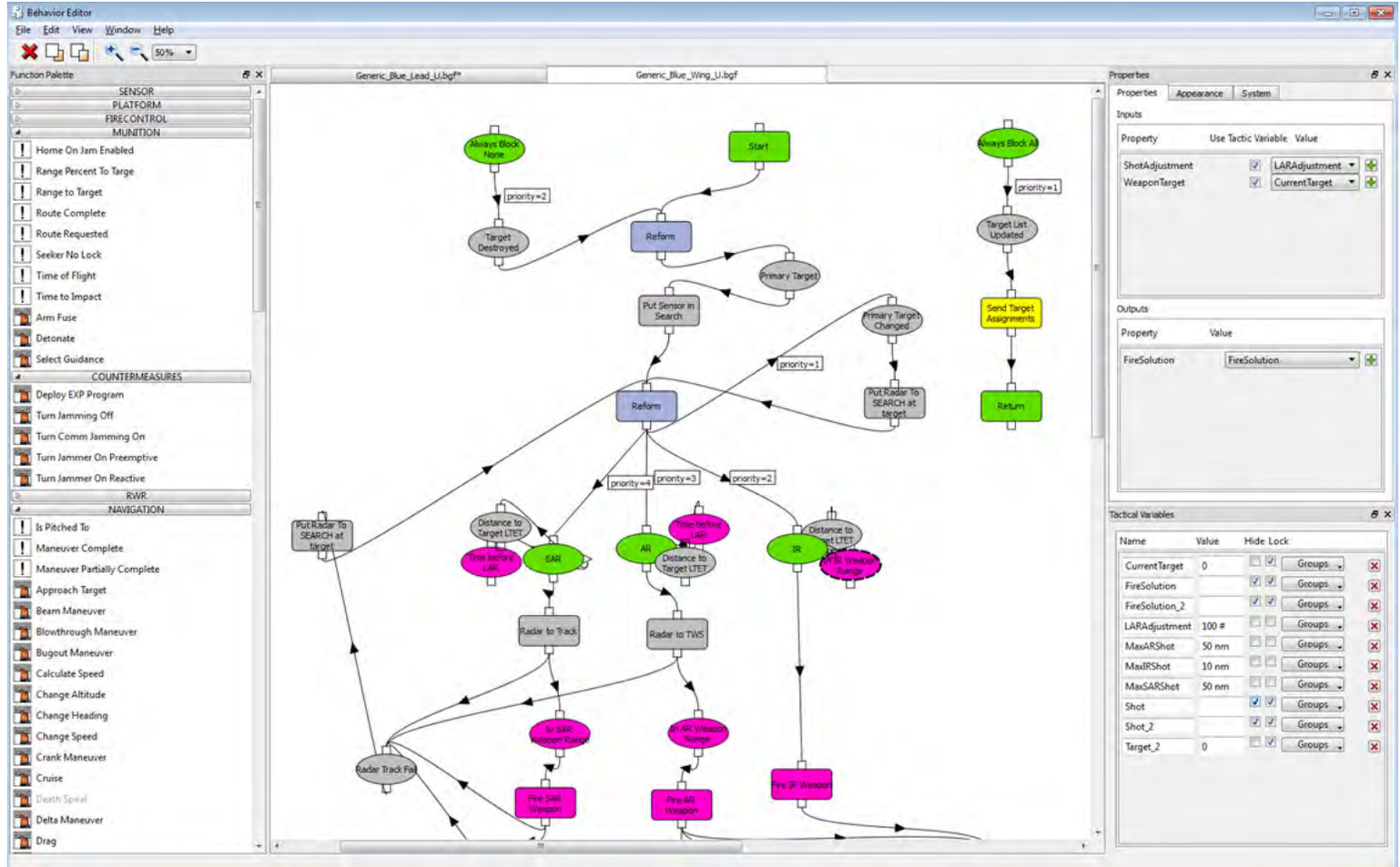
Fig. 2 – Battle Monitor



Other features added to NGTS v3.0 include a “plug-in” architecture that allows externally developed models to be easily integrated with the NGTS framework, and the ability to run at a rate that is much faster than real time to preview complex scenarios and behaviors.

The NGTS team is working with Air Force Research Laboratory (AFRL), Naval Research Laboratory (NRL), and other NAWCAD personnel on the Autonomy for Air Combat Missions ATACM effort. NGTS will be used to test the Tactical Battle Manager (TBM) autonomy software, and to identify novel tactics in the use of unmanned aircraft supporting manned aircraft.

Fig. 3 – NGTS Behavior Editor



For further information on this exhibit, or on business opportunities with NAWCTSD, please contact our Business Support Team by telephone at (407) 380-4903, by e-mail at orlo_businesssupportteam@navy.mil, by fax at (407) 381-8744, or by mail at Business Support Team, NAWCTSD, 12350 Research Parkway, Orlando, FL 32826.