The Next Generation Threat System (NGTS), which has been installed at multiple Navy and Air Force sites, is currently being used and/or integrated into F/A-18 C/D/E/F, EA-18G, P-8A, B-52, and B-1 training systems. Also, distributed exercise centers, such as the Distributed Mission Operations Center (DMOC), the Air Combat Command’s Distributed Training Center (DTC), and the Naval Aviation Distributed Training Center (NADTC) 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.

Currently, NGTS v3.1 is released to programs to support user-defined behaviors, which allows users to utilize the NGTS Behavior Editor to graphically define how computer-generated platforms respond to events. Behaviors representing different tactical doctrine can be graphically expressed and assigned to platforms, completely changing how the platforms behave, without requiring any software modifications. In support of P-8A training, NGTS expanded the software’s capabilities in the area of maritime reconnaissance and Anti-Submarine Warfare (ASW), as well as added support for large numbers of distracter entities (up to 5,000) that can follow roads and shipping lanes. A significant number of maritime platform types and their associated radars and weapons were added to NGTS to meet the P-8A training curriculum.

**NGTS CONSISTS OF THREE MAIN COMPONENTS:**

1. The Simulation Engine, which models platforms, weapons, and subsystems
2. The Battle Monitor, which displays entities in the synthetic environment and controls NGTS entities
3. The Database, which contains parametric data for platforms, weapons, and subsystems

The Next Generation Threat System (NGTS), which has been installed at multiple Navy and Air Force sites, is currently being used and/or integrated into F/A-18 C/D/E/F, EA-18G, P-8A, B-52, and B-1 training systems. Also, distributed exercise centers, such as the Distributed Mission Operations Center (DMOC), the Air Combat Command’s Distributed Training Center (DTC), and the Naval Aviation Distributed Training Center (NADTC) 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.

Currently, NGTS v3.1 is released to programs to support user-defined behaviors, which allows users to utilize the NGTS Behavior Editor to graphically define how computer-generated platforms respond to events. Behaviors representing different tactical doctrine can be graphically expressed and assigned to platforms, completely changing how the platforms behave, without requiring any software modifications. In support of P-8A training, NGTS expanded the software’s capabilities in the area of maritime reconnaissance and Anti-Submarine Warfare (ASW), as well as added support for large numbers of distracter entities (up to 5,000) that can follow roads and shipping lanes. A significant number of maritime platform types and their associated radars and weapons were added to NGTS to meet the P-8A training curriculum.
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 much faster than real time to preview complex scenarios and behaviors.

The NGTS team is also working closely with Office of Naval Research’s (ONR) Live Virtual Constructive (LVC) performers, who are expanding NGTS capabilities to better support LVC training.

Additionally, 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. Further development of NGTS is underway with significant effort on both increased capabilities to better represent the tactical environment and the platforms within the environment, and simplified user interface.

The Next Generation Threat System (NGTS) is run by the Integrated Battlespace Simulation and Test Department Simulation Division.