An End-to-End Scalable and Extensible Simulation Software

STAGE from Presagis is simulation software that provides the ability to generate and execute complex scenarios for training and analysis. This off-the-shelf tool allows programmers and non-programmers alike to build and simulate dynamic, interactive, and complex tactical or operational scenarios. In addition, by leveraging the Presagis Worldwide Database as well as their own source data, this software solution also enables users to simulate actions that occur anywhere on the globe without having to search for data, create a database, or spend resources on database creation.

Drawing on more than 15 years of Presagis global leadership and pioneering expertise in the modeling and simulation industry, STAGE is the premier in-house, re-configurable virtual forces simulation solution.
**Supported Formats**

- **CDB Support**:
  - Read CDB natively
  - Create scenarios anywhere in the world
  - Simulation, AI.implant, 2D and 3D viewer read data directly from the same source

- **OpenFlight Support**:
  - Leverage existing databases
  - Leverage standard-based databases

- **Supported input formats**:
  - Imagery in GeoTIFF format—WGS84 & Geographic earth models only
  - Elevation data in DTED (0,1,2) format

- **Global Mapper Integration**:
  - STAGE includes an integration with Global Mapper that provides the user with the ability to overlay GIS data on top of the Tactical Display (TD) in order to provide situational awareness that is reflective of real world operational systems.

**Supported Platforms**

- Windows® 2000/XP/7
- Red Hat Enterprise Linux