The following is a partial list of valued FLAMES customers.

**U.S. Department of Defense**  
Defense Modeling and Simulation Office (DMSO)

**U.S. Air Force**  
96 Communication Group (CG), 46th Test Wing  
505 Training Group (505 TRG)  
505 Training Squadron (505 TRS)  
Air Armament Center (AAC/XR)  
National Air and Space Intelligence Center (NASIC)  
Research Laboratory, Air Vehicles Directorate (AFRL/RB)  
Research Laboratory, Munitions Directorate (AFRL/RW)  
Research Laboratory, Sensors Directorate (AFRL/RY)  
Space Command (AFSPC)  
Transformation Center  
Wargaming Institute (AFWI)

**U.S. Army**  
Aviation and Missile Command (AMCOM)  
Missile and Space Intelligence Center (MSIC), Defense Intelligence Agency (DIA)  
Program Executive Office, Simulation, Training and Instrumentation (PEO STRI)  
Space and Missile Defense Command (USASMDC)

**U.S. Marine Corps**  
Modeling & Simulation Management Office (MCMSMO)  
Marine Corps Reserves

**U.S. Navy**  
Space and Naval Warfare Systems Command (SPAWAR)

**U.S. Corporations**  
AEgis Technologies Group, Inc.  
The Boeing Company  
CG², a Quantum3D, Inc. Company  
Charles River Analytics Inc.  
Colsa Corporation  
Computer Sciences Corporation (CSC)  
Dynetics, Inc.  
General Dynamics Advanced Information Systems (GD-AIS)  
Geodynamics Corporation  
Georgia Institute of Technology (Georgia Tech)  
Institute for Scientific Research, Inc. (ISR)  
Johns Hopkins University Applied Physics Lab  
Lockheed Martin  
Miltec Corporation  
The MITRE Corporation  
Northrop Grumman Corporation  
Raytheon Company  
Science Applications International Corporation (SAIC)  
Sensis Corporation  
Smiths Aerospace (North America), Electronic Division  
Summit Solutions, Inc.  
SWL, Inc.  
SYColeman, formerly Coleman Research Corporation (CRC)
FLAMES® is a powerful simulation framework that addresses all aspects of constructive simulation development and use, including customizable scenario creation, execution, visualization, and analysis, as well as interfaces to constructive, virtual, and live systems. FLAMES minimizes the amount of software development needed to get a full-featured, working simulation. At the same time, the open, object-oriented architecture of FLAMES gives you the flexibility to modify or enhance your simulation as necessary to meet your specific requirements. Get the simulation you need, when you need it, with FLAMES.

Since 1989, Ternion Corporation has provided quality commercial simulation products and custom software development and support services to government and commercial organizations worldwide. Ternion is a privately held, employee-owned company located in high-tech Huntsville, Alabama.