

SIMULATION CENTER (SIMCTR)



The Simulation Center is a Laboratory of Laboratories, with leading-edge high performance computing assets supporting large-scale processing requirements of the space, high altitude and missile defense research and development communities and other joint projects

The Simulation Center, or SimCtr, serves as one of the U.S. Army Space and Missile Defense Command's major research and development facilities for space and missile defense research design and analysis of complex missile defense systems with state-of-theart computational, modeling and simulation resources. The SimCtr provides these services to the Missile Defense Agency and their program elements, the High Performance Computing Modernization

Program and other joint activities. The SimCtr provides local and remote organizations with largescale computational assets and access to high performance Department of Defense networks to meet customer mission requirements.



- Major command research and development facility for space and missile defense design and analysis
- Stable and reliable computational facility
- Extensive high performance computing capability for space and missile defense designers/analysts
- Network and communication engineering subject matter expertise
- Software engineering and development support staff
- Support to USASMDC joint research and experimentation
- Support to Army and DoD analytical studies, distributed exercises and experiments



SIMULATION CENTER

The Simulation Center was created by the Army's Ballistic Missile Defense Command (now the U.S. Army Space and Missile Defense Command) in 1981 to provide shared government-furnished high performance computational assets needed to address the research, development, testing and evaluation of missile systems and related technology.

Direct relationships exist with the Program Executive Office for Missiles and Space, the Ground-based Midcourse Defense Joint Program Office and U.S. Strategic Command.

In 1996, the SimCtr became a distributed center partner with the Department of Defense's High Performance Computing Modernization Program. The SimCtr Distributed Center Resources support high performance computer projects and provide remote access via the Defense Research and Engineering Network.

In 2010, the SimCtr transitioned from a Distributed Resource Center to an Affiliated Resource Center and continues to provide users significant computational resources and high bandwidth connectivity.

The SimCtr offers the right high performance computational assets to the right users at the right time by:

- Providing the most appropriate hardware, software, network and communications tools and environments for each user program.
- Providing the engineering services required to acquire and integrate cost- and mission-effective computer architectures for user programs.
- Providing a secure, cost-effective computing environment that optimizes resources for analysis tasks common to the USASMDC community.

The vision of the SimCtr is to be the premier RDT&E center high performance computational support providing the tools, technologies, and expertise needed to realize the visions of both USASMDC and the Missile Defense Agency for delivering air, space and missile defense capabilities.

SYSTEMS

The SimCtr provides several Linux systems. The three primary high performance computational systems include:

- A cluster with 262 computational nodes resulting in more than 2,824 computational cores with a total of 10TB memory. It includes a closely coupled fabric of InfiniBand and ethernet. This cluster continues to expand and is introducing nodes with 500GB memory each.
- Later in 2025, a new classified cluster with approximately 30,000 cores with a very high speed interconnect fabric. These clusters are enabled with intelligent job schedulers. Each includes Message Passing Interface and OpenMP for very large core count jobs.
- Secure unclassified connectivity for remote users of the HPCMP Kerberos access package on their workstations and on-premise workstations.
- Secure classified connectivity for users with SDREN access and on-premise workstations.

STORAGE

The SimCtr provides both short- and mid-term storage to support large job execution for scientific users. Short-term storage is provided by fault tolerant disk arrays accessible via the computing systems. Mid-term storage is provided by hierarchical storage on the large clusters up to 1 petabyte.

NETWORKS

The SimCtr network provides up to 10-Gigabit ethernet for intra-center ethernet connections and up to 1-Gigabit on its external links. Customer and other special networks are also supported. Other networks include the Secret DREN, Missile Defense Agency Classified Network, Battle Lab Collaborative Simulation Environment network and Joint Mission Environment Test Capability network.

VISUALIZATON

Scientific visualization is provided with high performance workstations connected to the high performance computing servers with Gigabit speeds. Examples of software offered include: TecPlot, Intelligent Light FieldView, and Fast Light Toolkit.

LABORATORY AND COMMERCIAL APPLICATIONS

- CTH Sandia National Laboratory
- EADSIM V20 US Army
- GASP 4, GASP 5 AeroSoft
- XPatch, LEIDOS
- The Mathworks workstation MATLAB with several Toolkits



For more information, please contact: USASMDC Public Affairs Office

P.O. Box 1500 Huntsville, AL 35807 256-955-3887 www.smdc.army.mil www.facebook.com/armysmdc www.twitter.com/armysmdc www.flickr.com/armysmdc www.youtube.com/armysmdc www.linkedin.com/company/armysmdc www.instagram.com/armysmdc Distribution: 0325-03