

VISIT WWW.SUFFOLK.VA.US/ECONDEV

TO LINK TO THESE SITES:

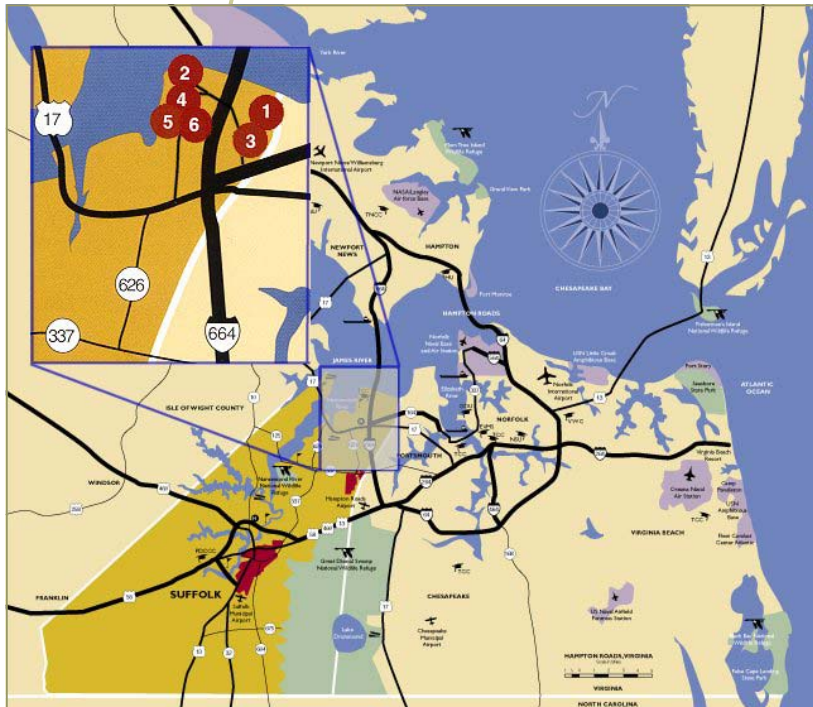
1. U.S. Joint Forces Command
2. VA Modeling Analysis and Simulation Center
3. Lake View Technology Center
4. Bridgeway Technology Center I
5. Bridgeway Technology Center II
6. Lockheed Martin—Global Vision Integration Center



HAMPTON ROADS TECHNOLOGY CORRIDOR INTERSTATE 664 & COLLEGE DRIVE

U.S. Joint Forces Command Center
Virginia Modeling Analysis & Simulation Center
Lake View Technology Center
Bridgeway Technology Center I & II
Lockheed Martin—Global Vision Integration Center

...part of the Hampton Roads high-tech community



Suffolk Department of Economic Development
127 East Washington Street, Suite 200
Suffolk, VA 23434
Phone: (757) 923-3620 Fax: (757) 923-3628



High Tech. Low Stress. *Suffolk initiative in action.*



U.S. Joint Forces Command Center (JTASC)

The 320,000 sq. ft. JTASC building located in Lake View Technology Park is currently going through an expansion adding 85,000 sq. ft. to their existing facility. The facility now houses over 1000 military and civilian computer technology specialists. They refine computer simulation and visualization for military operations.



www.jwfc.jfcom.mil

LAKE VIEW TECHNOLOGY CENTER

The 60,000 sq. ft. Lake View Technology Center in the Lake View Technology Park is 100% occupied by two U.S. Joint Forces Command tenants: Joint Test & Evaluation and Joint Experimentation. These divisions assess defense systems via computer modeling. The center recently completed a 10,000 sq. ft. expansion.

BRIDGEWAY TECHNOLOGY CENTER I & II

Bridgeway Technology Center has been a two phase project. The first phase was a Class A single story 125,000 sq. ft. facility attracting tenants such as USJFCOM—Distributed Continuous Experimentation Environment, Mitre Group, AFFINA, General Dynamics and Map Mobile Communications. Phase two is an additional 68,250 sq. ft. of Class A office, technology and R&D space. Phase two is under construction with a delivery date of February 2004. The Park complex is conveniently located near I-664 and the Monitor-Merrimac Bridge Tunnel joins South Hampton Roads with the Virginia Peninsula.

www.suffolk.va.us/econdev/ofcbldgs/index.html

Virginia Modeling & Simulation Center (VMASC)

Knowledge empowers.

And VMASC empowers Virginia by applying military “virtual reality” know-how to commercial problem solving. This public-private partnership envisions a future in which desktop simulation is as common as word processing, spreadsheet, and database tools. VMASC will soon complete a new 20,000 sq. ft. expansion. The mission of VMASC is to *engage* in collaborative research and development in modeling, simulation & visualization (M&S/V); *provide* government, industry & academia with M&S/V scientific/engineering applications, development and technical services; *promote* education in M&S/V through graduate degree programs, short-courses and certificate programs; and *stimulate* economic development through increased industry and government use of M&S/V.



www.vmasc.odu.edu

LOCKHEED MARTIN—GVIC

The 50,000 sq. ft. Global Vision Integration Center will serve as a key node on Lockheed Martin’s network of facilities linking company experts with customers in the development, analysis and visualization of systems based on integrated information and communications networks. The new hexagon-shaped office building will become a new icon for high-technology development in the Commonwealth. As the new Global Research and Development center for this prestigious defense contractor.

www.lockheedmartin.com/wms/findPage.do?dsp=fnc&ti=111