Stafford, Virginia **A Strategic High Tech Employment Center**

ver 40 private companies and 30 public agencies and support operations are already thriving in Stafford. They draw upon a pool of over 30,000 tech sector professionals. The Stafford Technology + Research Center at Quantico will provide a convenient location for companies and researchers to operate in close proximity. This environment will foster collaboration and innovation. It will also promote the development, transfer and commercialization of technology. This synergy among academics, researchers and tech sector professionals will produce innovations to solve tomorrow's problems today.

Government Agencies within 5 miles

Federal Operations Center

Counterintelligence Field Activity

HQ Naval Criminal Investigative Service

HQ Air Force Office of Special Investigations

Defense Security Service

HQ U.S. Army Criminal Investigative Command

National Geospacial Intelligence Agency

Military Commissary Agency

Document Automation and Production Service

Red Cross and Marine Corps Relief Society

American Federation Government Employees

Virginia Domestic Dependent Schools

Marine Corps Base Quantico Human Resources

Marine Corps Intelligence Activity

Marine Corps Network Operations and Security Center

Joint Non-Lethal Weapons Directorate

Marine Corps University

Marine Corps Air Facility

Marine Corps Helicopter Squadron 1

Marine Corps Manpower and Reserve Affairs

Midway Research Center

Marine Corps Systems Command

High Tech Contractors within 5 miles

General Dynamics Corp. Conscious Security, Inc. **Camber Corporation BAE Systems**

MITRE

UNITECH

American Rheinmetall Kalman and Company

InfoReliance ManTech International Corporation

URS Corporation

Patricio Enterprises

The Columbia Group

QinetiQ North America

Northrop Grumman

OpTempo

Flatter and Associates

Round Table Defense

RNB Technologies

Lockheed Martin Corp.

Washington Square Associates

Catalyst Solutions

SAIC, Inc.

SRA International

Raytheon

L-3 Communications

URS Federal Technical Services

Cask Technologies

SBG Technology Solutions

Dulos, Inc.

Abet, Inc.

Computer Sciences Corporation

The Columbia Group

TRUSTCOMM

Technology Associates



Current Funding Sources

Agencies and contractors located in Stafford are already conducting research from numerous funding sources, including:

- ★ Defense Advanced Research Projects Agency
- ★ Office of Naval Research
- * Air Force Office of Scientific Research
- ★ Central Intelligence Agency
- ★ Naval Sea Systems Command
- ★ Navy Criminal Investigative Service
- ★ Defense Intelligence Agency
- * Marine Corps Systems Command



Dennis K. McBride, Ph.D. Stafford Technology + Research Center 800 Corporate Drive * Suite 315 * Stafford, VA 22554 540.658.5900 * www.StaffordTechnologyResearch.com







TECHNOLOGY + High Tech & Academia Fuse In a Strategic Virginia Location

he Stafford Technology + Research Center at Quantico will provide the synergy for 21st Century business and academic expansion in the southern I-95 Corridor of Northern Virginia.

Located on I-95, just 25 miles south of the Capital Beltway and surrounded by Marine Corps Base Quantico, this site is the nucleus for the region's high technology employers, contractors and employees. Its tenants include well-known names in the industry: Lockheed Martin Corp., General Dynamics Corp., Computer Sciences Corporation, SAIC, Inc., UNITECH, MITRE, ManTech International Corporation.

Over 40 high tech companies are already located within Stafford. They work with over 30 public agencies, military commands and the many government agencies involved in national security.

Research parks have proven to be a strong source of job growth due to the collaboration among private companies, higher education, federal labs and nonprofit R & D institutions.

This strategic location is either the workplace or convenient to over 30,000 tech sector employees. Courses at the Center are being designed to meet the academic needs of this dynamic and growing employment base to ensure that future workforce demands are met.

The Center's principal areas of research are expected to be Informatics, Data Sciences and Bio Sciences, particularly as they relate to the nation's Homeland Security, Defense and Intelligence efforts.



Research Parks Generate Jobs and Income*

Research parks lead to the growth of existing companies, the creation of new companies and the commercialization of intellectual property.

More than 300,000 workers in North America work in a university research park.

The typical park has 750 employees. Every job in a research park generates an average of 2.57 jobs in the economy.

University research parks in North America encompass more than 47,000 acres and include 124 million square

At full buildout, these research parks will include 275 million square feet of space.

*Characteristics and Trends in North American Research Parks: 21st Century Directions, prepared by Batelle and The Association of University Research Parks, 2007.



Our Academic Partners



George Mason University is setting the gold standard for the modern, public university. Its dynamic culture and innovative academic programs prepare Mason's hard-working students for 21st century careers. Its commitment to teaching excellence combines with cutting-edge research that enriches the academic experience and is literally changing the world. Mason is affordable, yet offers high value. Ideally located in the National Capital region, students enjoy terrific cultural experiences and access to the most soughtafter internships and employers in the country. www.gmu.edu



where areat minds get to work

The University of Mary Washington is a premier, selective public liberal arts and sciences university in Virginia, highly respected for its commitment to academic excellence, strong undergraduate liberal arts and sciences program, and dedication to life-long learning. The university, with a total enrollment of more than 5,000, features colleges of business, education and arts and sciences, and three campuses, including a residential campus in Fredericksburg, Va., a second one in nearby Stafford and a third in Dahlgren, Va., which serves as a center of development of educational and research partnerships between the Navy, higher education institutions and the region's employers. www.umw.edu

University of Maryland University College

University of Maryland University College (UMUC) is the largest public university in the United States and is proud to have served U.S. military personnel and their families since 1947. At UMUC's new Quantico location, students can earn bachelor's degrees in cybersecurity, business administration, computer and information science, and criminal justice. Graduate programs, such as UMUC's award-winning MBA and MS in information technology, are also offered. www.umuc.edu



Germanna's Center for Workforce Development offers a variety of courses and training opportunities to meet the demands of current professional, occupational, and technical needs of the regions employers and professionals. Quality programs and training are delivered by industry experts through flexible delivery schedules. GCC Workforce Business Coordinators work closely with local employers to develop specific training programs to meet their needs. www.germanna.edu

Our Private Business Partners





he Stafford Technology + Research Center is located within the Quantico Corporate Center, Stafford's powerhouse Class A office campus, located on 85 acres along I-95, just 600 yards from the South Gate of Marine Corps Base Quantico. Over 1.1 million square feet of Class A office space will house tech sector employers and their workforce. It is also the only office park offering direct access to the new Military Department Investigative Agencies facility at Marine Corps Base Quantico.

Established in 1941, Silver Companies is a diversified real estate and investment firm co-headquartered in Fredericksburg, Virginia and Boca Raton, Florida. Silver Companies' portfolio includes innovative commercial office, retail and residential projects throughout Virginia and the East Coast. Quantico Corporate Center is part of their commercial office portfolio.

Sign up for Courses Now

Project Management Certification Certified Information Systems Security Professional (CISSP) Certified System Engineer Professional Cyber Security Critical Infrastructure Protection (CIP) **Fundamentals of Government Contracting** Contracting with Federal Government Certification

Check our website for exact courses and dates



www.StaffordTechnologyResearch.com

Registration Information

University of Mary Washington: www.dahlgren.umw.edu. Click on "Professional Development Programs."

George Mason University:

www.ocpe.gmu.edu/fmfc.html (Facilities Management):

University of Maryland University College: www.umuc.edu/quantico and 800-888-UMUC.

Germanna Community College: www.germanna.edu/workforce