

FAIRFAX COUNTY, VIRGINIA

Technology Firms



Fairfax County is home to thousands of technology-focused enterprises that deliver a full spectrum of high-end services and solutions to government, industry and consumer markets worldwide. Many nationally and internationally recognized technology market leaders are either headquartered or have major operations in the county. Several large technology-focused Federally Funded Research and Development Centers and nonprofits also are major employers here. Below is a brief overview of the technology sector in Fairfax County.

Largest Technology Employers (400+ employees)

Companies with corporate or North American headquarters in Fairfax County appear in **boldface**.

Company Name	Web Site
Biomedical	
Laboratory Corp. of America ● ●	www.labcorp.com
Quest Diagnostics ● ● ●	www.questdiagnostics.com
Energy and Environmental Services	
ExxonMobil ● ● ●	www.exxonmobil.com
ICF International ● ●	www.icfi.com
WGL Holdings	www.washgas.com
Information Technology Services	
American Systems Corporation	www.americansystems.com
Apptis ●	www.apptis.com
ASM Research	www.asmr.com
BAE Systems ● ● ●	www.baesystems.com
Boeing ● ● ● ●	www.boeing.com
CA ● ●	www.ca.com
CACI ● ●	www.caci.com
CGI ● ● ●	www.cgi.com
Chenega Federal Services ● ●	www.chenegafederal.com
CSC ● ● ● ●	www.csc.com
Datatel	www.datatel.com
Deltek Systems	www.deltek.com
Ellucian ● ● ●	www.ellucian.com
EMC ● ●	www.emc.com
General Dynamics ● ● ● ●	www.generaldynamics.com
GTSI ●	www.gtsi.com
HP Enterprise Services ● ● ● ●	www.hp.com
IBM ● ● ● ● ●	www.ibm.com
ITT Exelis ● ● ● ●	www.itt.com
L-3 Communications ● ● ● ●	www.l-3com.com
Lockheed Martin ● ● ● ● ●	www.lockheedmartin.com
ManTech International ● ●	www.mantech.com
Microsoft ● ●	www.microsoft.com
MicroStrategy	www.microstrategy.com
NCI Information, Systems ● ●	www.nciinc.com
NJVC ●	www.njvc.com
Northrop Grumman ● ● ● ● ●	www.northropgrumman.com
Oracle ● ● ● ● ●	www.oracle.com
QinetiQ North America ● ● ● ●	www.qinetiq-na.com
Serco, Inc. ● ●	www.serco-na.com
SRA International ● ●	www.sra.com
STG, Inc. ● ● ●	www.stginc.com
Unisys ● ● ●	www.unisys.com

Company Name	Web Site
Information Technology Equipment	
Cisco Systems ● ●	www.cisco.com
R&D/Technical Services	
The Aerospace Corporation ●	www.aero.org
Raytheon ● ● ●	www.raytheon.com
The MITRE Corporation ●	www.mitre.org
SAIC ● ● ● ●	www.saic.com
Scitor Corporation	www.scitor.com
TASC, Inc. ●	www.tasc.com
VSE Corporation ●	www.vsecorp.com
Technology Management Consulting	
Accenture ● ● ● ● ●	www.accenture.com
Booz Allen Hamilton ● ●	www.boozallen.com
Deloitte ● ●	www.deloitte.com
LMI	www.lmi.org
Noblis	www.noblis.com
PriceWaterhouseCoopers ●	www.pwc.com
Telecommunications	
AT&T ● ● ● ●	www.att.com
Cox Communications	www.cox.com
Sprint ● ● ● ●	www.sprint.com
Verizon ● ● ● ●	www.verizon.com
XO Communications	www.xo.com

KEY:

- 1,000+ employees located in Fairfax County
- 2011 Fortune 500 list
- Foreign-owned
- Minority-owned
- 2011 Washington Technology List of 100 Largest Federal Contractors
- 2011 Newsweek 500 "greenest" large publicly traded companies in the U.S.

continued >

Fortune 500 Firms

The following 21 technology firms appear on the 2011 Fortune 500 List and also have operations in Fairfax County.

AECOM Technology ●●	NII Holdings ●
Amazon.com ●	Pfizer ●
Apple ●	Qualcomm ●
CH2M Hill ●	Qwest Communications ●
Dominion Resources ●	SunGard Data Systems
Electronic Arts ●	Symantec ●
Gilead Sciences ●	Texas Instruments ●
Google ●	URS ●●
Harris ●●	Xerox ●●
Ingram Micro ●	

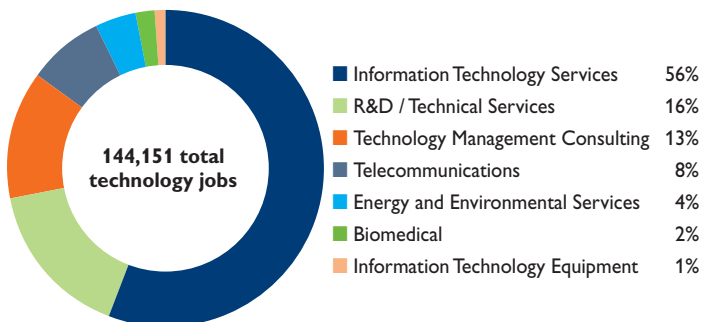
- 2011 Newsweek 500 "greenest" large publicly traded companies in the U.S.
- 2011 Washington Technology List of 100 Largest Federal Contractors



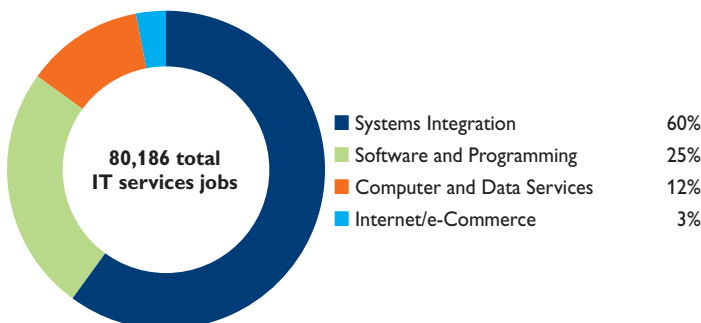
Fairfax County Technology Firm Employment

More than 6,500 technology establishments directly employ more than 144,000 individuals in Fairfax County—more than one in four jobs countywide. The Information Technology Services category accounts for more than half of technology sector employment and includes computer systems design services and integration, computer programming, software and Internet/e-commerce activities. R&D/Technical Services accounts for 16 percent of technology employment and includes the physical and engineering sciences, applied engineering and geospatial services.

TECHNOLOGY EMPLOYMENT BY SECTOR



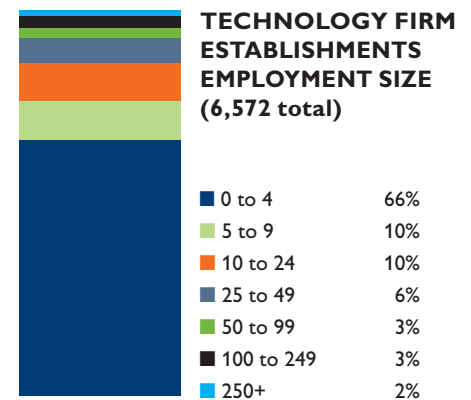
INFORMATION TECHNOLOGY SERVICES SECTOR EMPLOYMENT



- Within the Information Technology Services sector, systems integration accounts for more than half of all employment.
- The two largest areas of employment within this sector are in computer systems design services and custom computer programming services.

Fairfax County Technology Firm Establishments Size by Employment

Most Fairfax County technology firm establishments are small with two-thirds reporting one to four paid employees. The average technology firm size is 22 employees while the average for other employers countywide is 17 employees. Some employers have one establishment or location while larger employers have multiple locations.



Technology Employment

FIVE LARGEST MARKET AREAS

Market Area	No. of Employees	Establishments
Tysons Corner	38,855	1,127
Reston	20,743	743
Chantilly	19,310	427
Herndon	18,022	932
Merrifield	10,865	313

- The five largest geographic market areas in Fairfax County account for three-fourths of technology employment and are home to 54 percent of all technology establishments.

Sources: Fortune magazine, Washington Technology, individual company Web sites, FCEDA and Virginia Employment Commission (VEC) second quarter 2010 data

Notes: Employment figures are based on quarterly employer reports to the VEC. These numbers include employees and not independent contractors, and exclude self-employed persons.

"Establishments" are business units or branches of companies, not individual firms. A single company may have multiple establishments. Multiple locations and branches of the same company located in Fairfax County were added together to generate the total number of employees. Establishments includes all firms that have an established unemployment insurance record in second quarter 2010, but may not have employees during that period. IT services sector excludes retail operations.

Companies are categorized according to where the majority of technology sector employment was reported to the VEC. Many of these firms have business activity in other technology sectors as well as in other sectors of the economy.

March 2012