



Working at the Intersection of Humanity and Technology



Excel Technologies, LLC, is a certified Woman-Owned Small Business of highly skilled professionals committed to delivering leading-edge cyber, technology, strategy and resilience solutions that safeguard our national security and natural resources. We are committed to excellence through innovation, adaptability, and experience.

How We Support the Federal Government

Transformation & Modernization

- System Engineering & Technical Assistance (SETA)
- Change management
- Stakeholder engagement
- Process engineering & adoption
- Performance measurement

Cybersecurity

- Risk management
- Authorization & assessment
- Exercises
- Education
- Continuous security monitoring
- Penetration testing
- Computer forensics



EVERYDAY MIRACLES ARE OUR SPECIALITY

Strategic Communications & Storytelling

- Video production
- Newsletters and web sites
- Photography
- Writing and editing
- Audience analysis

Organizational Resilience

- Continuity of government
- Business impact analysis
- Continuity of operations
- Contingency planning
- Readiness analysis
- Emergency response planning
- Emergency management
- Climate resilient organizations

Excel Technologies, LLC *An SBA-Certified Woman-Owned Small Business*

Call us at:
571-752-6331

Email us at:
ExcelBD@excel-technologies.com

Visit our office at:
607 Herndon Parkway,
Suite 200 Herndon, VA
20170

Visit us online at: excel-technologies.com

We Work in the Following North American Industry Classification System (NAICS) Codes

323111	Commercial Printing (except Screen and Books)	541612	Human Resources Consulting Services
512110	Motion Picture and Video Production	541613	Marketing Consulting Services
541330	Engineering Services	541618	Other Management Consulting Services
541430	Graphic Design Services	541690	Other Scientific & Technical Consulting Services
541511	Custom Computer Programming Services	541990	All other Professional, Scientific, & Technical Services
541512	Computer Systems Design Services	541620	Environmental Consulting Services
541513	Computer Facilities Management Services	541922	Commercial Photography
541519	Other Computer Related Services	541611	Administrative Management & General Management Consulting Services

General Information



Registered Name: Excel Technologies, LLC **Doing Business As:** Excel Technologies

Date Incorporated: July 2003

State Incorporated: Virginia

Certified Woman-Owned Small Business Unique Entity Identifier: D1RRJ5JVNKQ9

QAS ISO 9001 Registered Company Certificate Number US4891

Our Contract Vehicles Include a Prime Position on the GSA MAS Schedule

We offer the following SINs: **541612HC** Agency Human Capital Strategy, Policy and Operations **541611** Program Evaluation Services
 54151HACS Highly Adaptive Cybersecurity Services **54151S** IT Professional Services

Contract Number: 47QTCA18D0088 **FSC Class:** IT Services **Contract Period:** March 13, 2018 – March 12, 2028 **FSC Group:** Information Technology

Women-Owned Small Business (WOSB) Acquisitions

The WOSB Federal Contract Program helps provide a level playing field for women business owners by setting aside competitions in specific industries where WOSBs are underrepresented. As an SBA-certified WOSB, Excel is proud to be active in this program. Additionally, FAR 19.1506 allows Contracting Officers to award sole source contracts of up to \$4.5M value to Woman-Owned Small Businesses utilizing the 8(m) program. In this case, the Contracting Office must confirm that there is only one responsible source for a requirement and the awardee is uniquely qualified by having extensive expertise.

Excel's Approach

We demand a deep understanding of our clients' mission, which serves as our north star.

We collaborate with the government, anticipating needs and following through without needing to be micro-managed.

We foster a culture of thoughtful leadership, creativity, and honesty, allowing us to attract and retain impactful, competent, passionate employees.

We invest in a Gartner® subscription, which supports us in continually researching, analyzing, and incorporating innovative technology and best practices into our work.

