

Information Technology Services



Kelco Computing Solutions
Washington, DC • San Francisco, CA
1-800-270-5861



Year Established: 1991
Dunn & Bradstreet Number: 11-344-8174
Cage Code: 3COH0
Federal Taxpayer
Identification Number: 94-3309207
Web address: <http://www.kelcompute.com>

NAICS Codes: 541511 541512 541513
519190 541618 541690
541611 541519 423430



Information Technology Services

- Managed Network and Security Services
- Enterprise Application Implementations
- Administration, Upgrades & Maintenance

Technology Project Services

- Project Management
- Technology Assessment
- Design & Integration
- Staff Augmentation

Infrastructure Design Services

- Data Centers
- Office Expansion/Consolidation
- Mixed Use Developments

Telecommunications Design Services

- VOIP Solutions
- Expense Audits

Application Development

- COTS technology mods
- Database designs/queries
- Business Intelligence

ESTABLISHED SINCE 1991

Kelco Computing Solutions has been designing, installing, and supporting technology solutions for over 19 years.

HIGHLY SKILLED PROFESSIONALS

Our highly skilled technical personnel have managed and performed on projects worldwide. Most engineers possess Microsoft, Cisco and many major vendor certifications.

MULTI SECTOR EXPERIENCE

Our talented team has provided services and solutions for various business sectors including: Commercial- Private Sector (Large & Small Business), Municipal Government, State Government, Federal Government/Military.

DESIRABLE BUSINESS CERTIFICATIONS

As a reliable business partner we maximize our skills and certifications, culminating in excellent project outcomes and leverage for diversity & small business requirements.

- Service- Disabled Veteran-Owned Small Business (**SDVOSB**)
- U.S. SBA Small Disadvantaged Business (**SDB & 8(a)** thru 2013)
- State of California Certified Disabled Veteran Business Enterprise (**DVBE**)
- Minority Business Enterprise (**MBE**)
- San Francisco Local Business Enterprise (**LBE**)
- Alameda County Small Local Emerging Business (**SLEB**)