

Qualification Statement for LevelOne Technology
A National Provider of Technology Professional Services

ERATE SPIN: 14303840

Submitted By:

LevelOne Technology
Principal Office:
300 S. 13th Street
Waco, Texas 76710

254-224-8012 Main Phone
254-224-8558 Fax

<http://www.levelonetechnology.com>

Business Status:

LTD Partnership
Federal Tax ID: 742901341
Number of Employees: 65 +

Target markets include: K-12 and Secondary Education, Corporate Business, Institutional and Medical.

Types of Work

Nationwide Installation, Maintenance and Support of:

- Data/Voice/Fiber Infrastructure Cabling
- Wireless LAN/WAN
- Switching/Routing Solutions
- VoIP
- Technology Professional Services
- 24/7 Customer Support Response Center

Certifications:

Enterasys Networks Certified Platinum Partner, Commscope/Uniprise, ADC/TYCO, Belden, Hubbell, Corning, BICIS Corporate Member.

Key Staff Contact Information:

General Manager: Chip A Thompson
254-214-7681

Chip_thompson@levelonetechnology.com

Chip is responsible for conceptualizing, creating, and managing all LevelOne professional services and products to targeted accounts and existing customers. Chip also develops and manages strategic partnering alliances within the Telecom, Education and IP outsourcing industries. Chip graduated from Baylor University in 1995 with a Bachelor of Science in Biology.

Director of Operations: Braden Downs
254-749-7662

Braden_downs@levelonetechnology.com

Braden provides comprehensive planning, direction and leadership for the LevelOne Team. Braden manages a full range of administrative directives and possesses a clear understanding of the LevelOne objective. Braden stays involved with all current and future projects in order to proactively identify issues or problems and proposes a course(s) of action.

Lead Estimator/Project Manager: Brandon Armstrong
254-214-8166

Brandon_armstrong@levelonetechnology.com

Brandon is certified in copper and fiber installation and testing. Certifications include: ADC Certified Installer, Siemon Cabling System Authorized Designer, Cisco CCNA, Fiber Optic installation and testing certification from Cabling Business Institute, and Leviton Certified Cabling System and Warranty Certification. Brandon has managed projects throughout North America and oversees installations and contractor relationships.

Lead Project Manager: Angela Carlton
254-495-1121

Angela_carlton@levelonetechnology.com

Angela manages and coordinates implementation teams for all new S2G/LevelOne programs and works closely with clients to develop and maintain successful support solutions. In addition to these responsibilities, Angela is a COPC Registered Auditor and plays an integral leadership role in our management team.

Sampling of Projects

Texas Department of Criminal Justice Telephony Upgrade

Performed Fiber, Multi-pair, CAT5 and phone system installation for 18 TDCJ Units

Labor Value: \$500,000.00

Contact: Cory Rains

1-800-347-5530

Waco Chamber of Commerce New Headquarters

Turnkey installation of Data/Voice/Video Infrastructure

Value \$65,000

Contact: Sarah Roberts, Executive Vice President

(254)-757-5625

Snyder ISD Re-Cabling of all buildings, Enterasys Campus Wide Wireless

T F Harper and Associates and Snyder ISD

Value: \$325,565.00

Contact: Dale Byrd, Snyder ISD

(325)-573-6356

Baylor University Brooks College Dormitory

GC: Whiting Turner

Value: \$233,910.00

Contact: Brian Godfrey

(817)-538-4055

Contact: Bob Hartland, Director IT Baylor University

(254)-710-4355

Rice ISD Re-Cabling of all Buildings, Enterasys Wireless and Switching

Direct Contract with Rice ISD

Value: \$337,000.00

Judy Pritchett, Superintendent

(903)-326-4287

C3/CustomerContactChannels, Inc.

Turnkey Data/Voice/Fiber for 450 Seat Call Center

Value: \$75,000

Contact: Lupe Willenborg

Facility Manager

1101 Johnson Dr. McGregor, TX 76657

(254) 339-5156

Enfield Schools (Enfield, Connecticut)

Sub-Contract for Enterasys Networks multiple campus installation

Value \$127,000

Contact: Mark Blauch, Enterasys Networks

(978) 684-1005

(We have performed numerous projects for Enterasys through out the US and Canada)

Fairfield ISD

Multiple Cabling and Network Infrastructure projects

Value: 240,000.00

Contact: Shannon McQueen, Director of Technology

903-389-7424

Other National Projects:

Walmart

Sub-contract for 120+ stores in upper Mid-West. Replace and/or repair of POS connectivity and inspections.

FedEx

Managed technology upgrades in 100+ FedEx retail locations during store remodels.

Scholastic Books

Upgrade/Update 5500+ computers in Hartford, CT School District to accommodate software upgrades for Scholastic Books E-Learning Application.

Baldwin County Alabama Schools

Installation, termination, testing and labeling of LAN wireless infrastructure in 35 schools.

Port Huron Michigan Schools

Installation LAN wireless infrastructure and rack and stack of technology switching hardware in 20+ schools.

Simon Fraser University Vancouver, Canada

Deployment of LAN wireless system with over 400 Access Points throughout the Vancouver Campus.

Trade References:

Anixter, INC

Finn Longford
Branch Manager - Austin
512-989-4270

Central Texas Chapter AGC

K. Paul Holt, President CEO
4500 West Waco Drive
Waco, TX 76710
254.772.5400

Dealers Electric

Bobby Barger, Sales/Accounts
1416 Franklin
Waco, Texas 76701
254-756-4441

Financial

Fidelity Bank of Texas
1901 Lake Shore Dr
Waco, TX 76708
(254) 755-6555

(LevelOne is bondable through Fidelity Bank of Texas and their associated Surety Companies)

Safety

LevelOne Technology implements a written safety program for all employees. LevelOne also complies with General Contractor Job Safety Programs and Job Close Out Programs.

Experience

LevelOne has never failed to complete any awarded projects
There are no pending judgments, claims, arbitration proceedings or suits pending against LevelOne.

LevelOne has not filed any law suits or requested arbitration with regard to construction contracts.

For more information regarding LevelOne, please contact:

Chip Thompson
General Manager
254-224-8012 x: 6004
Chip_thompson@levelonetechonology.com