

Campbell Technologies, Inc.



It pays to have a CTI technician on your side



Campbell Technologies, Incorporated is a low voltage wiring contractor serving California, Arizona, and Nevada for the past 10 years.

Campbell Technologies, Inc. (CTI) services numerous commercial customers with

- **Offices**
- **Warehouses**
- **Heat Treatment Plants**
- **Large and Small Campuses**

CTI's lead technician, Michael A. Spix, has over 25 years experience in the industry and has a reputation for completing projects on time, on spec, and on budget.

CTI custom designs cable systems to meet customer's specific needs for telephone, data, and wireless networks. From customer supplied drawings and site surveys, CTI provides free quotations. We take special pride in creating clean, logical server room and backboard installations. CTI's service concludes with testing and documentation to customer's required level. The crew that installed the network is on hand at every live start to ensure the system functions properly and meets or exceeds expectations.

A technician is available by phone 24 hours a day, 7 days a week to provide an immediate response to customer concerns.

Principal Office
2165 Eucalyptus Ave
Long Beach, CA 90806
562-218-9199 ph/fax

Mailing Address
1439 W Chapman Ave #30
Orange, CA 92868

Accountant
Richard I Kissen & Associates, Inc.
3415 S Sepulveda Blvd, Suite 690
Los Angeles, CA 90034
310-572-1600
Richard Kissen

Bank
Citizens Business Bank
1201 E Katella Ave
Orange, CA 92868
714-288-5203
Rod Sawyer

Contractors License
CA Lic.# 772612
Class C-7
Low Volt Wiring

Insurance Information/Liability Insurance
Arrowhead General Insurance Gen. Agg. 2 Mil.
PrideMark Everest Insurance Agency
1820 E 1st St Suite# 500
Santa Ana, CA 92705



Welcome to CTI. Our vision is to provide a complete solution for our customers to fulfill all their cabling needs. For 10 years, our goal has been to ensure the complete satisfaction of every customer, while offering knowledgeable and friendly service.

We can get you started from the ground up. We are licensed, bonded, and insured cabling contractors—you can count on us for your voice and data cabling needs. We know that you'll feel confident in our ability to meet all of your expectations and know that our customers are always our number one priority.

We are an experienced provider of nearly any type of network service that you require. We pride ourselves on providing prompt, professional service.

Bruce Whritenour, President

With over 20 years machinist's experience, Bruce has learned that attention to detail can make or break a company. He brought that philosophy with him when he joined CTI in 1999. Since then his talents and abilities have elevated him from field technician to corporate president. Bruce is certified in Cat 5, Cat 6, and fiber optic installation and is a FLUKE certified cable testing technician.

Michael A. Spix, R.M.E. (Co-Founder of CTI)

Michael graduated from Fullerton College in 1984 with a degree in Systems Design & Engineering. Michael, CTI's senior Technician, has over 25 years experience in new construction and tenant improvements. Michael is AT&T certified in fiber optic installation and termination, and is FLUKE certified for testing and certification of Cat 5/6 and Fiber Optic cabling.

Mary E. Fast, C.F.O.

Mary joined CTI in 1999. Mary has over 15 years of cabling experience with her. Starting as a field technician and quickly progressing to supervisor, project manager, Vice President, C.F.O.



CTI is a full service company with dedicated professional personnel to ensure complete customer satisfaction. We specialize in the following areas:

New construction installation

With over 50 years of experience in new construction, CTI technicians have a reputation for custom designing and installing state of the art network systems. Paying special attention to customer's needs, and all applicable Building Codes, CTI builds neat logical server rooms and backboards for your convenience and peace of mind.

Tenant Improvements, Buildouts, and Changes

In today's challenging business environment our customers' needs change rapidly. CTI technicians are experts at servicing older systems (Twin-ax, Thinnet, Ethernet, Cat 3) as well as bringing state of the art cable technologies (Cat 5e, Cat 6, Fiber Optic) into existing networks.

Testing and Certification Program

CTI builds your cable system with state of the art components—we build your confidence with our testing and certification program. Certification guarantees cable performance to EIA/TIA 568B standards. All CTI technicians undergo continuous training and acquire certifications from leading industry manufacturers such as Allen-Tel and AT&T. Our senior technicians are Fluke CCTT (certified cable testing technician) cable analyzers able to provide customers with verifiable results.

Cable Diagnostics/Troubleshooting

CTI's vast experience in new construction and tenant improvements combined with our testing and certification program provides an invaluable resource to customers in need of immediate emergency service. Our senior technicians, with the aid of state of the art testing equipment by Fluke, can diagnose and troubleshoot a variety of cable system problems with extreme accuracy and offer cost effective solutions.



Big Dogs

121 Gray Ave
Santa Barbara, CA 93101
Mike Fredrich

Hill Corporation

5056 E Hunter Ave
Anaheim Hills, CA 92808
John Miller

G.E. Commercial Finance

2400 E. Katella Ave #1250
Anaheim, CA 92805
Heidi Piot

KDC Construction

1442 E Lincoln Ave #334
Orange, CA 92865
John Heim

**Southern California Risk Mgmt
Association**

313 E Foothill Blvd
Upland, CA 91786
Janel Ferguson

Rick Engineering

5620 Friars Rd
San Diego, CA 92110-2596
Randy Morse
San Luis Obispo – Riverside – Orange –
Phoenix - Tucson

Home Loan Funding

16808 Armstrong Ave
Irvine, CA 92626
Ken Bailey
Fresno – La Mirada – San Marcos –
Las Vegas - Reno

Body Cote Thermal Processing

Santa Ana – Rancho Dominguez –
Huntington Park – Westminster – Vernon
– Garden Grove – Tarzana - Santa Fe
Springs Walnut – Gardena – San Diego –
Paramount