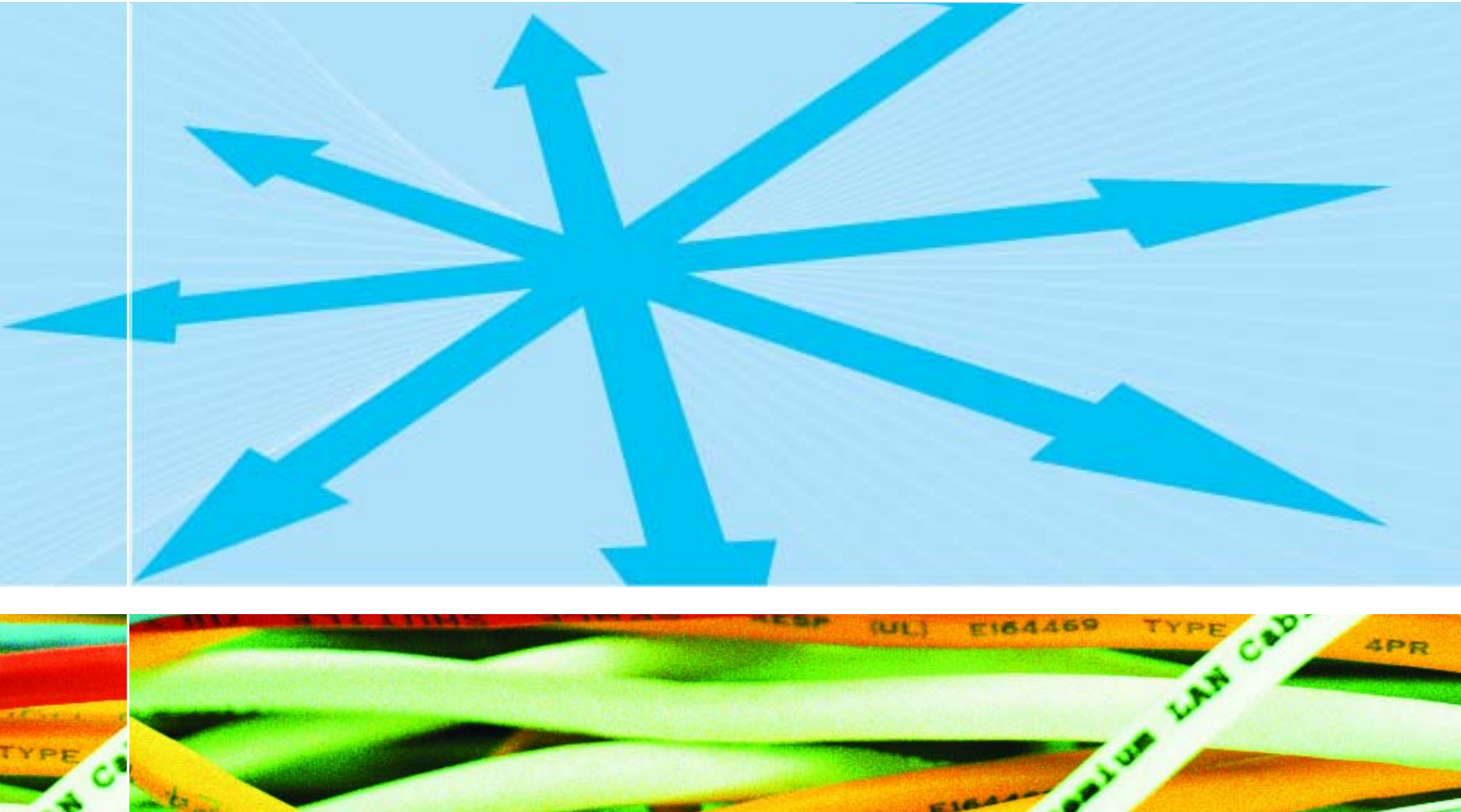




Corporate Qualifications





“ Our mission is to design, install and support information transport systems with a level of quality, service and craftsmanship that consistently exceeds our customers’ expectations.”

- Edward J. Donelan, Founder

THE CHALLENGE

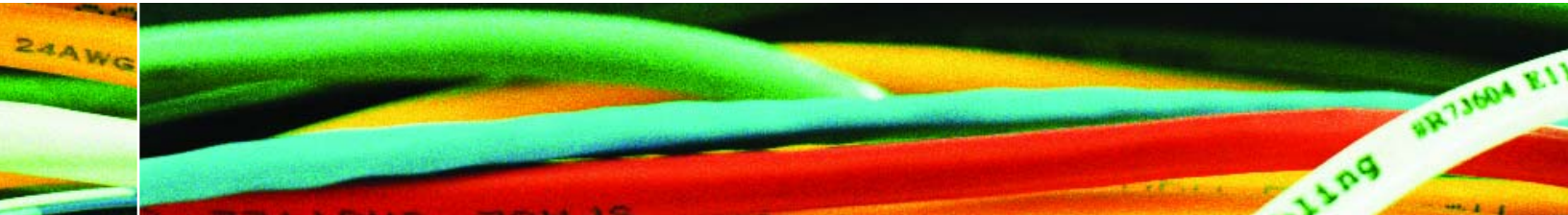
Telecommunications and IT managers have never faced a more demanding set of challenges:

- » End user applications are consuming ever increasing amounts of bandwidth, pushing existing infrastructures to the limit;
- » Fast paced mergers and acquisitions are forcing them to integrate and manage many different network infrastructures;
- » Mobile workforces are demanding access to the latest wireless communication technologies;
- » Convergence has made IT professionals responsible for new technologies migrating to TCP/IP such as security, building automation and life safety.

In short, Telecom and IT managers are being asked to “do more, with less” as never before. Compounding this problem is the fact that much of the underlying infrastructure for many information transport systems is inadequate, adding to the complexity and cost of managing them. What they need is a partner that can design, integrate and manage information transport systems across a wide range of technologies to deliver Service Today for Networks of TomorrowSM.



DEPLOYING INFRASTRUCTURES TO TRANSFORM NETWORKS, MAXIMIZE PERFORMANCE AND INCREASE PRODUCTIVITY.



ABOUT US

Telecom Infrastructure Corp was established in 1985 as a privately held, family run company dedicated to crafting network infrastructures that support the most demanding commercial building technology systems. From copper to fiber optics to wireless, we provide a full spectrum of information transport systems and services including:

- » Evaluation of network infrastructure requirements
- » Award winning design of nationwide copper, fiber and wireless infrastructures
- » Fast track deployment of audio, video, voice, data, security and life safety based technology systems
- » Comprehensive project management and consulting
- » Standards based certification, warranty and documentation of technology upgrades
- » Support & management of moves, adds & changes, departmental restacks, corporate relocation and expedited services

TELECOM INFRASTRUCTURE LIFE CYCLE





CRAFTING SCALABLE, RESILIENT INFRASTRUCTURES ACROSS THE FULL SPECTRUM OF TRANSPORT TECHNOLOGIES

↳ OUR SERVICES

Telecom Infrastructure Corp offers a vendor neutral approach to incorporating advances in information transport systems into your network. We utilize the latest CAD software to provide both electronic and printed design recommendations, and an innovative web portal to fully involve you in the project management of your solution. No matter what your communications needs, Telecom Infrastructure Corp can provide a solution that is adaptable, scalable and delivers long term value.

Communications Cabling

We design and install the full range of cabling infrastructures required for today's finely tuned networks. Our certified technicians use only the highest quality product and craftsmanship to guarantee scalability and performance of your network:

- » Structured wiring
- » High frequency copper
- » Next generation fiber optics
- » High capacity coaxial cable
- » Sterile pathways

Full Spectrum Wireless

To support the demands of today's mobile workforce we design and install wireless networks that provide the connectivity for a wide range of applications.

- » IEEE wireless LANs
- » Internal cellular systems
- » Infrared & free space optics
- » GPS & PDA systems

Audio Video Systems

We install customized audio and video systems for the most important intra office communications.

- » Intercom, paging & public address systems
- » Video conferencing systems
- » CATV, satellite and terrestrial based systems

Security, Surveillance and Facility Systems

As telecom departments take on responsibility for converging IP based systems, Telecom Infrastructure Corp provides mission critical execution of:

- » Fire/Intrusion Detection & Alarm
- » CCTV/Digital Video Surveillance
- » Biometric/Access Control



COMMUNICATIONS CABLING



BROADBAND WIRELESS NETWORKS



SECURITY/SURVEILLANCE NETWORKS



COMMERCIAL OFFICE BUILDINGS



HIGH CAPACITY TRADING FLOORS



DATA CENTERS



INFORMATION TRANSPORT SOLUTIONS

Telecom Infrastructure Corp provides solutions for many different types of facilities:

Commercial Offices/Distribution Facilities

- » Premises wiring: horizontal, riser, inter-floor
- » Full spectrum wireless networks
- » Aerial and underground outside plant construction
- » Armored fiber, Inner duct and conduit placement
- » Security, CCTV, Building Automation Systems

Trading Floors/Call Centers

- » High capacity turrets and agent stations
- » Roof access and wireless equipment deployment
- » Redundancy, diversity, backup designs

Nationwide Remote Office Locations

- » Replication of corporate standards based systems
- » Company relocations, expansions, consolidations
- » Legacy system upgrades
- » Code compliant removal of obsolete cabling

Data Centers/Telecommunication Rooms

- » Standards & code based space designs
- » Diverse Entrance Facility construction
- » Cabinet, cage and rack planning
- » AC/DC power planning & UPS systems

CLIENT PROJECT HIGHLIGHTS

Fairfield University – An award winning fiber to the desk infrastructure designed and deployed by Telecom Infrastructure Corp to provide high capacity video, voice and data communications across the entire campus.

HSBC – Over 40,000 fiber optic strands and 4 million feet of enhanced copper cable supporting 400 turrets for the Bank's trading operations. Designed and deployed by Telecom Infrastructure Corp in just 12 weeks!

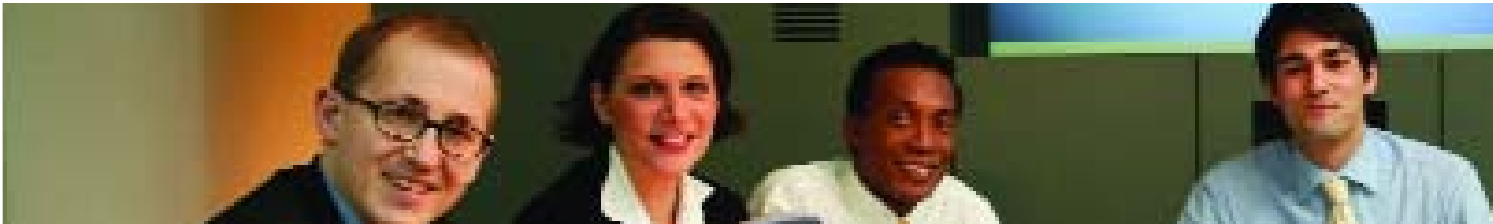
IBM – Designed and installed over 5000 strands of single / multi mode fiber optic cabling for a world class facility housing many mission critical business continuity applications.

Pearson Education – Deployed over 60,000 fiber and copper connections in branch locations across the United States to support an integrated voice and data network for 3000+ users for this multimedia publisher.

United States General Services Administration (GSA) – Telecom continues to upgrade multiple floors of this high security 34 story landmark building in downtown Manhattan with high frequency copper for the integral business of the United States District Court of Appeals – 2nd Circuit



PROVIDING THE PEOPLE, THE KNOWLEDGE AND THE EXPERIENCE TO CONSISTENTLY EXCEED OUR CUSTOMERS' EXPECTATIONS



QUALIFICATIONS

Since 1985 Telecom Infrastructure Corp has been a trusted advisor to its clients providing them with the knowledge and experience they need to keep up with advances in telecommunications technology. To maintain our leadership position Telecom Infrastructure Corp plays a prominent role in setting industry standards and training its professionals.

Our Founder, Edward J. Donelan, has been a member of the BICSI, a global telecommunications association, since 1987 and serves as a longtime member of its Board of Directors.

In 2003 Mr. Donelan was awarded the prestigious University of South Florida's Harry J. Pfister Award for "outstanding contributions to the field of telecommunications". He is a frequent contributor to industry trade journals such as *Communications News* and *Lightwave*.

PROFESSIONAL DEVELOPMENT

Telecom Infrastructure Corp believes in a lifetime of professional development. Our corporate memberships in BICSI, CSI and NSCA ensure that every employee stays current with new technologies and industry developments. In addition, 100% of the Telecom Infrastructure Corp's certified professionals have completed rigorous BICSI training.

Licensing/Registrations/Certifications

- » BICSI corporate member
- » CSI corporate member
- » DBI member
- » NSCA corporate member
- » BICSI Registered Communications Distribution Designer (RCDD)
- » BICSI Technician and Installer Registrations
- » Local Area Network Specialist (LAN)
- » State of Connecticut electrical license
- » State of Connecticut Telecommunications Infrastructure Layout Technician (TLT)
- » Telecommunications Project Management certification (TPM)
- » Compliant with National, State and Local codes
- » OSHA Safety Training Program





DEDICATED TO PROFESSIONAL DEVELOPMENT, PARTNERSHIP & TOTAL SATISFACTION



CLIENTELE

For over two decades Telecom Infrastructure Corp has provided award winning communications infrastructure solutions for clients across a broad range of industries including:

- » Financial Services
- » Higher Education
- » Publishing
- » Manufacturing
- » Distribution
- » Healthcare
- » Hospitality

By serving Fortune 1000 clients with a collaborative process and attentive customer service, Telecom Infrastructure Corp has consistently exceeded its customers' expectations. Telecom Infrastructure Corp stands by its high quality workmanship, maintaining a vested interest in the ongoing success of our clients information transport systems.

OUR COMMITMENT

Quality

"Excellent quality and very accommodating."

~ T. Tolentino, Aton Pharma

"I would highly recommend Telecom Infrastructure for any wiring job."

~ C. McCall, RF Micro Devices, Inc.

Service

"I'm impressed with the quality of work as well as the flexibility of your technicians. Your post project follow up is the best I have ever seen."

~ D. Heinz, Cendant Corp

Professionalism

"I have been in telecommunications for over 20 years and no one has ever shown more professionalism, courtesy or understanding towards a customer than Telecom has. Your company is truly a leader in its field."

~ T. Clark, CUC International Trust

"Your technicians continually go 'above and beyond' HSBC feels more comfortable knowing you are on the job."

~ G. Bradley, HSBC