

Improve network speed, capacity with our total FTTx solution

Enhance or upgrade your coax network, replacing some or all of your plant with optical fiber. CCI brings you a complete solution, including more than 20 years of experience in engineering, designing and building fiber systems.

Start with efficient engineering and design

Give your project the right foundation with CCI's experts. We know which questions need to be addressed up front to avoid surprises. And we've developed systems to keep FTTx projects flowing smoothly. You benefit from:

- Efficient, easy-to-understand FTTx designs
- Intelligent project planning, scheduling and tracking
- Clear documentation developed through feedback from our customers and crews

Follow through with top-quality construction

Entrust your project to the industry's highest-quality construction crews. CCI has earned our reputation with:

- Thorough training programs
- Solid emphasis on safety
- Stringent hiring prices
- Rigorous quality control programs

Stay prepared for tomorrow with CCI

CCI partners with the industry's leading fiber optic manufacturers, ensuring we can offer you the latest FTTx products and applications. We offer you the resources to handle large, complex projects on tight schedules. And we provide the solutions that meet your network needs today, while helping you stay prepared for tomorrow.

Call CCI today to get started on your FTTx project:
855-337-9299.

Find all the services you need here

In addition to FTTx construction, CCI services include fiber interconnects, economical upgrades, system upgrades, new system construction and headend/CO design & construction. Here's a closer look at services that may be right for you.

- Detailed fiber reel summaries & cable order forms
- Detailed Bill of Materials
- Key maps
- Individual fiber distribution hub key maps
- Splicing diagrams
- Address Information Database
- Headend Equipment Schematic
- Engineering & design
- Construction services
- Material supply
- Complete turnkey services
- Technical services