



The structured cabling services Spinitar provides along with its manufacturer partners are designed and implemented with only the best communication technology in mind. Whether your data and cabling project is an upgrade or new install project, Spinitar can provide you with complete design, implementation, and installation services.

Inside Plant Applications

CAT 5E, CAT 6A, Riser Infrastructure, Fiber Optic Cabling, Coaxial Cabling, CCTV, Electrical Wireless Access Points.

Outside Plant Applications

Aerial Fiber and Multi-Pair Copper, Buried Fiber and Copper, Campus Cabling, Wireless/Point to Point.

VOIP

VoIP technologies use the Internet and Internet protocol ("IP") networks to deliver voice communications and have the potential to reduce costs and improve access to communication services for companies of all sizes and across all industries. Spinitar offers a range of VoIP Integration solutions that are scalable, manageable, flexible, versatile, rich with features, and at prices that match your budget and business needs.

Additional Services

Data Centers, Raised Floor Environments, Campus Trenching, Conduit Installations, Circuit Extensions T1's/DS3's, Electrical Contractor. Support for Multi-Location upgrades state and local, Support RetroFit and Tenant Upgrades.

Certified Voice and Data Specialists

Low Voltage C7, High Voltage C10, BICSI RCDD, and are proud to offer clients a 25 year warranty on any AMP/NDI, Leviton, Molex, Berk-Tek and Panduit installations.

Supporting Your Installation

Rest assured that your long term service needs will be addressed promptly due to our on-site service center staffed with highly trained specialists with years of installation experience.

Certified Specialists

Spinitar's experts are certified through trusted industry manufacturers such as Leviton, Panduit, AMP, Molex, Berk-Tek, Corning and Network Design Inc.; giving Spinitar the knowledge needed to consult on the best solution for your needs.

Customers

University of California, Irvine; Los Angeles International Airport; Bank of Omaha.