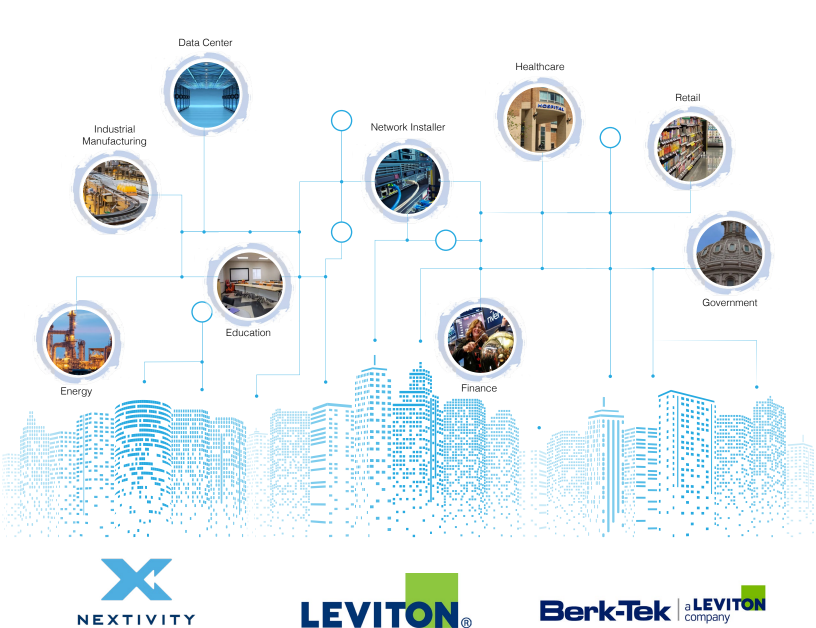


Alliance Partners couples a world class product set with experienced sales and technical specialists that bring clarity in today's complex and evolving technology environment.

We do this by delivering comprehensive network infrastructure solutions that fit the specific applications and requirements for the data communications network of the 21st century.















Leviton Network Solutions support commercial and residential networks globally with an unparalleled selection of infrastructure products and systems. Leviton fiber and copper cabling systems are engineered to exacting standards, verified by third party testing, and backed by the industry's best service and support. Thousands of global distribution locations provide worldwide service creating the highest return on your investment.



Berk-Tek manufactures all the latest category cabling with product offerings ranging from Category 6A to Category 5e. Additionally we offer loose tube and tight buffered fiber optic cables that are designed for applications ranging from data center to campus LAN environments.

Max Future Network Flexibility

w/ent

LEVITON

0

O

O

MaxCell is the only flexible fabric innerduct system designed specifically for the network construction industry. The unique fabric construction allows MaxCell to conform to the shape of cables placed within, greatly reducing the wasted space associated with rigid innerduct.

From enclosures to accessories and everything in between, nVent HOFFMAN has your equipment protection solution. Choose from 12,000+ standard models using our new and improved search. Or use one of our custom product configurators to create your own custom enclosures.



Smarter by Design

Nextivity solutions deliver industry-leading signal gain with 3x the coverage footprint for voice and data. The systems are unconditionally network safe with a no noise guarantee. Including speed-of-installation tools, CEL-FI products are available for enterprise, public safety, small businesses, remote settings, residential, marine, and vehicles.



UCL Swift leads and pioneers the processing equipments of optical fiber, other tools and accessories. UCL Swift has been developing and introducing various products for processing optical fibers such as strippers, cleavers, multi pack, core alignment splicers, clad alignment splicers integrated with thermal auto stripper and cleaver, Splice-On Connector(SOC) and many other related accessories.



Trend Networks is headquarted in the UK, with international offices and an experienced global team, we manufacture and supply a range of industry leading and dependable test equipment that makes our customers' jobs simpler, including: cable certifiers, data cable testers, cable verifiers, cable qualifiers, fiber cable testers, active network testers network transmission testers, PoE testers, CCTV testers, bandwidth testers, industrial ethernet testers, and more.



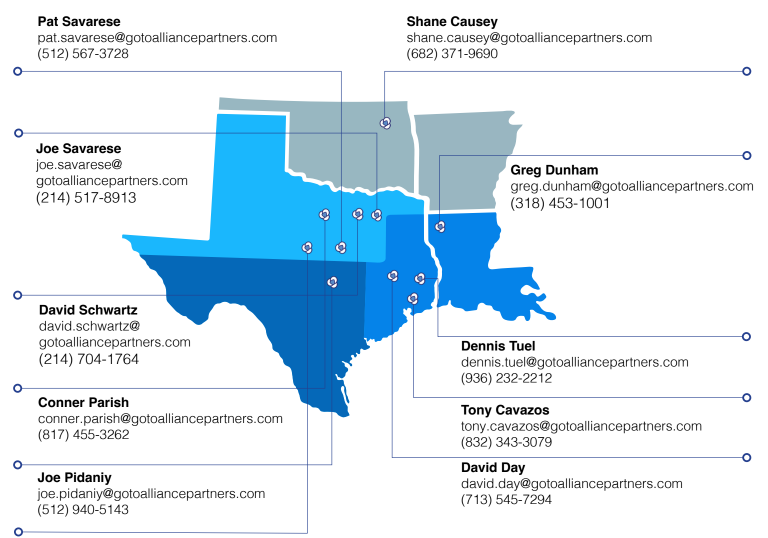












Leah Grace

marketing@gotoalliancepartners.com (832) 508-9073

