

GEOLINKS

THE RIGHT CONNECTION, **DELIVERED WIRELESSLY**



GeoLinks is an award-winning U.S. telecom provider delivering secure, low-latency, fiber-class connectivity for research, education, government, healthcare, community anchor institutions, business and residential consumers. Headquartered in California, GeoLinks designs and operates high-performance networks using a hybrid of licensed fixed wireless and fiber infrastructure across the western United States. GeoLinks closes the digital divide through initiatives like Alert Ca, CAF and RDOF especially in such areas as the Navajo Nation in Arizona, and Val Verde (VVUSD) school district in California.

At a time when reliable connectivity is the foundation of collaboration, discovery, and access, GeoLinks leverages exclusive FCC-licensed LMDS spectrum (29/31 GHz) to deliver interference-free, SLA-backed broadband that deploys in days rather than months. Through its partnership with Intracom Telecom, GeoLinks delivers dedicated wireless connectivity designed for reliability and rapid deployment with a lower construction cost and quicker delivery than the traditional hardware deployment.

Why GeoLinks Is the Right Connection for the CENIC Community

Unlicensed PtMP networks	A vast Unlicensed PtMP network stretching across California, reaching even the hardest-to-reach areas.
Licensed LMDS Spectrum	Exclusive FCC-licensed 29/31 GHz spectrum ensures interference-free, predictable performance.
Rapid Deployment	High-capacity, fiber-class performance without construction delays. Installation in days, not months.
SLA-Backed Reliability	Carrier-grade performance for mission-critical research and education applications.
Anchor Institutions	Designed for universities, libraries, healthcare, and cultural institutions.
Scalable Coverage	Licensed spectrum footprint across 1,300+ U.S. counties.

CENIC CONFERENCE REPRESENTATIVE:

Aaron Frye, VP of Infrastructure & Technical Sales
 (888) 225-1571 ext. 8119 • geolinks.com
 251 Camarillo Ranch Rd, Camarillo, CA 93012

