



Trans-Tel Central, Inc. provides advanced telecommunications solutions across the federal, state, municipal, and commercial marketplaces. Our customer focused approach to system design, development, and implementation creates customized, integrated solutions that respond directly to the requirements of our customers.

Legal Company Name:	Trans-Tel Central, Inc
DUNS Number:	03-975-8651
CAGE Code:	0A856
Bonding Capacity:	25 million
SBA Designation	Woman-Owned Small Business
NAICS Code(s):	237130; 238210, 238910, 517919, 541512, 541513
Security License:	OK #1913

We have completed more than \$360 million of work over the past decade. Centrally located in Norman, Oklahoma, Trans-Tel's reach extends around the world including projects on 37 military bases in 30 states, 27 VA Medical Centers in 14 states and three OCONUS sites. We are experienced working in sensitive, secure environments and currently participate as a 2nd tier subcontractor on multiple contract vehicles including: Netcents I, Netcents II (Full/Open and Small Business), IMOD, Alliant, and IMCS III.

TRANS-TEL CAPABILITIES	
<i>Engineering & Design Services</i>	<i>Outside Plant Construction</i>
Site Survey & Design (SS&D)	Project Management
Outside Plant Construction & Cabling	Underground
Inside Plant Construction & Cabling	Trenching, Plowing & Boring
Fiber to the Home (FTTH)	Manhole & Conduit Systems
Towers and Antennas	Underground Cable Installation
AutoCAD Services	Site Restoration
Geospatial Information Services (GIS)	Aerial (power space certified)
<i>Furnish, Install, Terminate & Test</i>	Pole setting & Replacement
Fiber Optic – fusion splice, O.T.D.R. / O.L.T.S. testing	Strand & Cable Installation (lashed, ADSS, OPGW)
Copper – Coax, Cat 5, 5e, 6, 6a; High count Copper	Fiber to the Home (FTTH)
VOIP System Installation and Cut Over	<i>Inside Plant Construction</i>
Distributed Antenna Systems (DAS)	Project Management
Paging Systems	Cabinets, Racks, Conduit, Cable Trays, & Pathway Installation
GIANT Voice	Data Center Installation
Digital Signage	Structured Cabling – install, terminate & test
<i>Product Distribution</i>	Main Distribution Frame (MDF)
LAN Network Electronics	Intermediate Distribution Frame (IDF)
LAN Network wiring components	<i>Specialty Construction</i>
Fiber Optic Cable and Accessories	Tower and Antenna Installation
Voice and Data Transmission Products	Military grade concrete deterrent towers
Video Network components	Communication Shelters
Cabinets, Racks, Conduit, Cable Tray, etc.	Communication Huts
<i>Other Services</i>	<i>Maintenance</i>
Project Management	MAC (Moves, Adds & Changes)
End User Operations & Maintenance Training	Inside Plant Service Agreements
	Outside Plant Service Agreements
	Data Center MDF/IDF rehabilitation & upgrades
	Aerial
	Telephone Switch Products and Installation
	Emergency Telephone Power Systems and Batteries

More than 40 years in business has given Trans-Tel the experience and expertise required to make even the most complex projects successful. JOBTRACK, our proprietary software, controls labor and material use on every project. Certifications include BICSI RCDD and RTPM; and BICSI technicians specializing in the engineering, integration, operation and maintenance of telecommunications and information technology infrastructure. Our team includes field technicians who are safety certified and compliant with OSHA standards. Innovation makes Trans-Tel unique. Experience sets Trans-Tel apart as a provider of solutions anytime, anywhere. A longstanding commitment to quality makes Trans-Tel your ideal partner.