



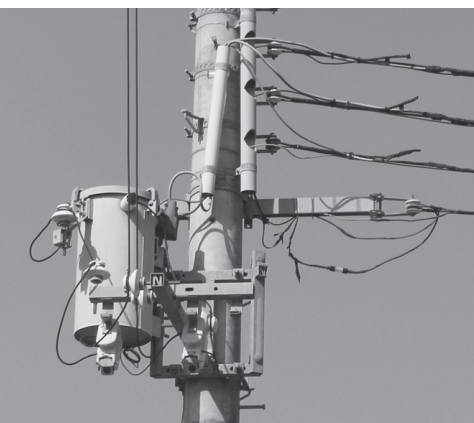
TELCYTE

INFRASTRUCTURE SERVICES

Solutions Today for Tomorrows World!

Capability Statement

CAGE: 88GZ3
UEI: MNMELY6JXNE4



TelCyte, LLC is a full-service telecom and infrastructure solutions provider. We take a systematic approach to getting to know our clients and their needs, so that we can develop a comprehensive engineering solution to bring projects from conception through to completion: on time, within budget, and with the utmost quality and attention to detail.

TelCyte was founded by a team of industry leaders, who have been working together for over 20 years. Our in-depth understanding of infrastructure projects and the telecommunications industry serves as a strong base for a flourishing company. By keeping an eye on both current and emerging technology, we are able to continuously stay abreast of new advancements and provide cutting-edge solutions for our clients.

COMPANY INFORMATION

Established: 11/25/2018
EIN Number: 83-2692163
State of Incorporation: Arizona
Geographic Area Served:
Nationwide & Canada

 3450 N Higley Rd Suite 102
Mesa, AZ 85215

 www.telcyte.com

Core Competencies

- Telecom Wireless Engineering
- Telecom OSP/ISP Engineering
- Structural Engineering
- Construction & Tech Services
- Underground Utility Construction
- Field Services
- Project Management
- Real Estate
- Surveying
- Power / Electrical
- Traffic Control

Key Differentiators

- Full-Service Turnkey Provider of Telecom & Infrastructure Solutions
- Operations Around the United States & Canada
- In-Depth Understanding of Infrastructure Projects & Telecommunications Industry
- Great Capacity to Meet & Surpass Industry Expectations
- Innovative Software & Tools
 - Trimble & IKE 4 GPS Data Collection Equipment
 - Emlid Reach RS2+ Data Collection Units
- Highest Resolution Imagery Commercially Available (Eagleview)
- Latest & Greatest Computer Aided Drafting Program (Autocad)
- Design Staff Trained in a Variety of GIS Proprietary Applications (NDS, 3GIS & Vetro)
- Civil PE Licenses in 39 States
- Electrical PE Licenses in 34 States

Industry Codes

NAICS:

- 561990** All Other Support Services (PRIMARY)
- 237990** Other Heavy And Civil Engineering Construction
- 237130** Power and Communication Line And Related Structures Construction
- 541330** Engineering Services
- 238210** Electrical Contractors And Other Wiring Installation Contractors
- 238990** All Other Specialty Trade Contractors
- 517919** All Other Telecommunications
- 541310** Architectural Services
- 541340** Drafting Services
- 541370** Surveying And Mapping (Except Geophysical) Services
- 531312** Nonresidential Property Managers
- 531390** Other Activities Related to Real Estate
- 238110** Poured Concrete Foundation and Structure Contractors
- 237310** Highway, Street, and Bridge Construction
- 238910** Site Preparation Contractors

Past Performance



Client Name: Mears
End Client / Project Name: Verizon - One Fiber
Place of Performance: Arizona
Period of Performance: March 2021 - Present
Contract Value: \$2,918,064.94 (ongoing)
Scope: Unifying their fiber planning and purchasing for both wireless and wireline into a single platform.



Client Name: Crown Castle
End Client / Project Name: Crown Castle - Wireless
Place of Performance: DSW, PSW, RMR (USA - West of Colorado)
Period of Performance: January 2019 - Present
Contract Value: \$10,548,658.65 (ongoing)
Scope: NSB, MODs, and small cell projects / Field inventory, design/engineering zoning and construction drawings, and real estate services.



Client Name: Wyverd
End Client / Project Name: Wyverd - FTTP
Place of Performance: Arizona
Period of Performance: June 2022 - Present
Contract Value: \$442,866.80 (ongoing)
Scope: OSP fiber engineering services



Client Name: Cox
End Client / Project Name: Cox - Construction & Engineering
Place of Performance: Arizona
Period of Performance: January 2019 - Present
Contract Value:

- Construction: \$10,729,838.64 (ongoing)
- Engineering: \$812,599.20 (ongoing)

Scope: OSP fiber construction & engineering services



Company Name: SmartLink
End Client / Project Name: Varies (AT&T, Verizon, T-Mobile)
Period of Performance: January 2019 - Present
Place of Performance: Arizona
Contract Amount: \$2,549,112.99 (ongoing)
Scope: Wireless engineering services



Company Name: Serco
End Client / Project Name: SPAWAR Department of Homeland Security
Place of Performance: Arizona, New Mexico, Texas & Washington
Period of Performance: January 2019 - 2020
Contract Amount: \$85,100.00
Scope: Wireless engineering services

Government Business POC

Founder/CEO:
Justin Mock

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Optional POC

Founder/CBDO:
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E-mail: jboutilier@telcyte.com



Clients

