Turnkey Infrastructure Solution WIRELINE | WIRELESS | ENGINEERING | TECHNOLOGY





www.adbcompanies.com

18777 US HIGHWAY 66 PACIFIC, MO 63069

WHOWEARE

ADB is an industry-leading infrastructure solutions provider, proudly building networks, connections, and partnerships nationwide within the telecommunications and utility industries. We provide turnkey solutions in utility, fiber optic infrastructure, engineering, electrical, wireless communications, and technology services. ADB extends its services to a diverse clientele, including Internet Service Providers (ISP's), carrier service providers, commercial enterprises, as well as local, state, and federal government organizations. Recognized nationally for our dedicated safety-first culture.

OUR MISSION

We are a customer-centric partner providing innovative solutions. The safety, well-being and career growth of our team members are the benchmarks of our success.

OUR CORE VALUES

"SACRIFICE"

- S. Safety
- A. Accountability
- C. Customer-Centric
- R. Return on Investment
- I. Integrity
- F. Family
- **I.** Innovative
- C. Community Involvement
- E. Empowerment

THE ALTEAM ADVANTAGE



TURNKEY PROVIDER



NATIONWIDE REACH



QUALITY ASSURANCE



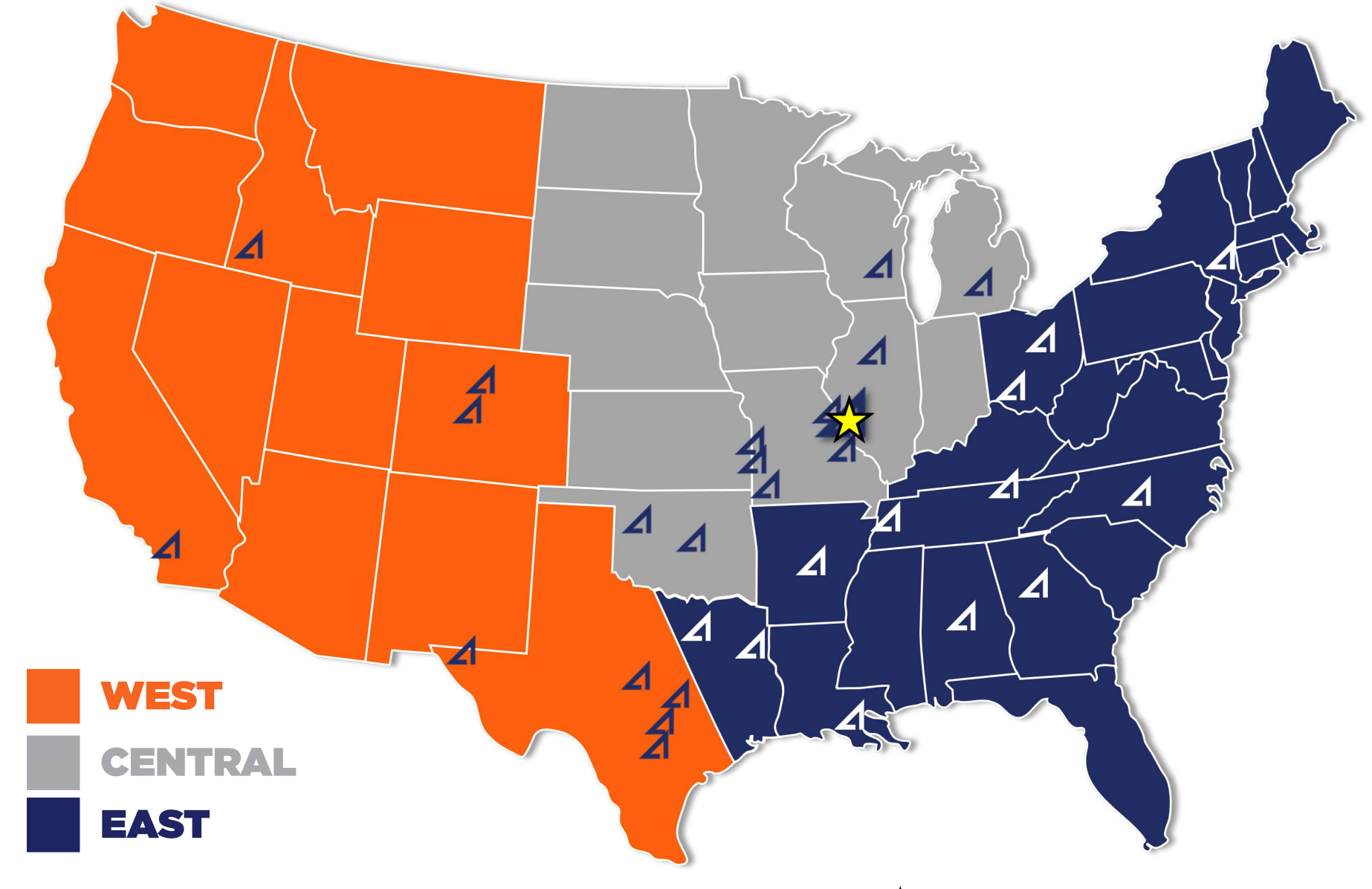
INNOVATIVE TECHNOLOGY



IN-HOUSE ENGINEERING RESOURCES

OUR COVERAGE

In the fast-paced world of telecommunications, staying ahead of the competition and meeting diverse customer needs is paramount to our success. With offices spanning coast to coast, ADB has established a strong national footprint, solidifying our position as a top-tier infrastructure solutions provider for customers, partners, and communities across the country.





FOCUS ON SAFETY

We prioritize safety in everything we do. Our team is expanding nationwide, and we're proud to be a leading provider of utility telecommunications infrastructure with an excellent EMR rating. We logged 2.6 million man-hours, and our EMR continued to decrease. Our safety experts undergo yearly, monthly, and weekly training to stay up-to-date with the latest practices. We take a proactive approach to safety in all our markets, which has helped us build a solid foundation for success. Getting our team members home safely is our #1 Priority.

WIRELINE

Our utility construction division extends its services nationwide, encompassing a wide range of offerings such as:

DIRECTIONAL DRILLING - 1" - 60" Casings

Rock Drilling | Auger Boring | Pressure Grouting

AERIAL

Communication Space | Power Space | Pole Placement | Make Ready

TRENCHING

Micro 6-24" Depth | Long Haul Trenching | Rock Trenching

EXCAVATION

Heavy Civil Ductbanks | Man hole | Hand Holes | Rock Excavation | Vaults

SPLICING

Fiber | Coax | Copper | Fiber Characterization | Fiber Testing

PLOWING

Main Line | Drops

SPECIAL

Hydro Excavation | Cable Mining | MDU Pre-wiring | Concrete Flat Work | Mill & Pave | Communication | Shelters Trenching



WIRELESS

Our Wireless group is a leader in planning, designing, deploying, and maintaining multiple infrastructure projects within the communication, commercial construction, and energy markets. We can deliver high-quality service in a timely and cost-effective manner. With the combination of our experience, reputation, and workload capacity we have the ability to assign multiple crews at once to perform work.

NEW CONSTRUCTION BTS

Site Grading & Clearing | Tower Foundation | Installation | Tower Erection | Platform Installation | New Port Installation | Compound Stoning | Grounding | Electrical Installation | Fiber Installation | Fence Installation | Landscaping Oversight of Specialty Subcontractors | New Tower Site Builds

UPGRADES/ANTENNA MODIFICATIONS

Platform Replacement | Equipment Installation | Cable Installation | Removal of Outdated Equipment | Structural Upgrades | Carrier BTS Upgrades | Troubleshooting | Tower Modifications

TEMPORARY TOWERS

Music Festivals, Sporting Events, Natural Disasters, Political Conventions | Repaint water towers | Repairs to a chimney smokestack | Rooftop replacement | New development property demolition

DAS

Installation of Cellular & Public Safety Networks | Design | Acceptance Testing & Verification | Improved | Connectivity | Preventative Maintenance | On-Call | Repair Services

CRITICAL INFRASTRUCTURE

Microwave | Decommissioning | Generator | Installations & Deployments | Routers | Alarm Unit | Install | DC power plant upgrades & replacements | Power Distribution & Cabling | Battery Removal, Disposal, & Replacements | HVAC - Cooling System | Installation & Replacements

ADDITIONAL SERVICES

Small Cell Drive Testing

ENGINEERING

Our Engineering group offers a vast range of services to ensure the design, engineering, and collaboration of any sized project runs smoothly while also maintaining the highest quality in the industry. We listen closely to our client's design, construction, and management standards in order to deliver projects on-time, under budget, and fully compliant with all jurisdictional standards.

OUTSIDE PLANT ENGINEERINGW

Infrastructure - Fiber | Copper | COAX | Mapping Services | Water | Sewer | Electric | Gas | Wireless/Wireline Services | GPON | Long-Haul | Network Extensions | Drops | Overbuilds | Densifications | Pole Loading Analysis | Civil | Traffic Signals | Street & Highway Lighting | Construction Documents | CAD Drawings in Revit | Close-out Report for Final Installation

INFRASTRUCTURE ENGINEERING

PON | Campus, Subdivisions | DAS | WiFi | Data Centers | Cooling Systems | Rack Layouts | Power Architecture & Engineering

SOFTWARE DEVELOPMENT

Custom Applications | App Integration | Data Integration

DESKTOP & FIELD SURVEYS

Site Walks, Field Data Collections | Pole Data Collection | Network Planning | Feasibility Studies | Drone & Lidar ROW/Easement Research | QA/QC Review

PERMITTING SERVICES

Plan & Profile | GRP | R/R | USACE

GIS SERVICES

GIS Design Services | Development/
Implementation | Integrated CAD-GIS Solutions

TECHNOLOGY

Our Technology group has been delivering Trusted Advisor Services for data, cabling, wireless and other technology services for top Public Utilities, Federal Government Prime Contractors and Corporations. We serve as the backbone behind the pre-construction and delivery services, acting as the Design-Build consultant and Prime for all tech services at some of the country's top projects. Our role in delivering mission critical projects supports the needs of the American government and the companies looking to make a difference.

PRE-DESIGN

Technology Vision | Space Programming | Network Site Assessments | Feasibility Studies | System Assessments | Request for Proposals | Evaluation of Services | Development of Technology Standards | Migration Consulting | As-Built Report for Final Installation

DESIGN

Detailed Designs | Technical Specifications | Active Equipment Consulting | Communication Room Layouts | AE Coordination of System Designs | Systems Collision Detection in BIM | WIFI Engineering

INSTALLATION SERVICES

Implementation Management | Active & Predicative WIFI surveys | Large scale WIFI deployment | Enterprise Layer 1 Cabling & Installation Services | Rack and Stack | Data Center Hyperscale ISP/OSP solutions

POST- DESIGN

Implementation Management | Contract Administration | Pre-Function Checklist | Accepting Testing Requirements | Inspect Installation for Compliance | Documented Job Field Reports

BUDGET PLANNING

Develop Technology Budgets | Specify Technology Alternatives | Review and Evaluate Project Budgets

PROCUREMENT

Participate in Pre-Proposal Conference | Assist with Bid Evaluations | Answer & Document RFI's Provide Vendor Recommendations | Bill of Material Development

DATA CENTER

Our turnkey data center services, ensure scalability, reliability, and efficiency for mission-critical environments. Our expertise spans fiber and structured cabling, power systems, wireless connectivity, and critical infrastruture—providing the foundation for next-generation technology.

SAFETY

On-Site Dedicated Safety Professionals | Pre-Task, Near-Miss, and Safety Assessment Reporting | Security Clearances

OUTSIDE PLANT

Innerduct (Standard/Micro) - Maxcell | Cable (Standard/Micro) Pulling | Blowing (Blunt-end/Connectorized) | Splice Cabinet Installation | Fiber Cable Furcation | Fiber Splicing (Loose Tube/Ribbon) | Fiber Pigtail Installation | LIU Installation & Termination | High Density Connector Testing | Fiber Characterization | Plant documentation

>> INSIDE PLANT

IT Infrastructure | Cable Pathways - Management | Secondary DC Power | Integrated Cabling Solutions | Rack, Cabinet, & Zone Enclosures | Smart Hand Support | Rack & Stack | Wi-Fi Surveys - Configuration - Installation

DAS

Site Surveys | Design Services | Cellular DAS Install & Commissioning | Public Safety/Security Radio Repeater Systems

CRITICAL INFRASTRUCTURE

Generators | HVAC | Back-up Power | AC Power | DC Power Plants | Power Engineering | Fire Suppression Systems | Environmental | Security - Building Access | Routers | Architectural & Civil Engineering | Overhead Infrastructure | Grounding

HOW WE HELP

- Design & Develop Testing Process
- ✓ Safety Quality Security Programs
- Public Safety Requirements
- Building to Building Connectivity
- ✓ Intra-Building Connectivity
- **✓** Power Cooling HVAC Requirements
- Current Data Center Design Augmentation
- Edge Modular Solutions
- ILA Connectivity & Construction





FOR MORE DETAILS ON ALL THE SERVICES ADB CAN PROVIDE

Visit Us at www.adbcompanies.com or email us at opportunities@adb-us.com to be connected to the right A-Team member.



