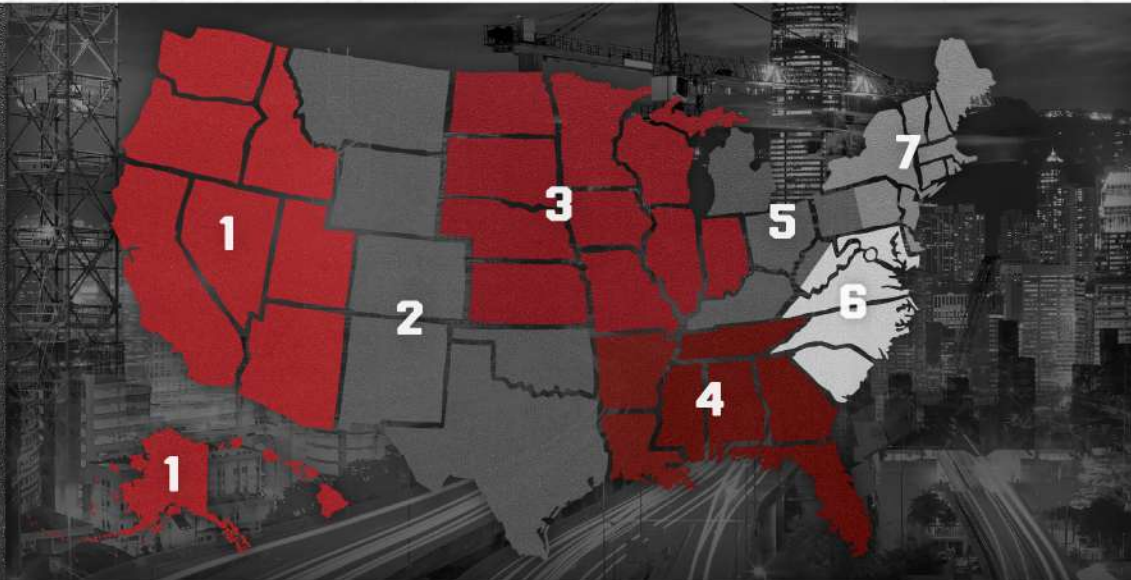


GPRS is the nation's largest company specializing in the detection of underground utilities, video pipe inspection and the scanning of concrete structures. Please review the following achievements and details regarding our size/coverage and standards of quality.

- **70,000** projects in 2019 in the construction and environmental industries.
- Year after year subsurface investigation accuracy of less than ½ of **1%** error rate.
- Work with **64%** of the top 100 Environmental Contractors, per the most recent ENR list.
- Work with **84%** of the top 50 General Contractors, per the most recent ENR list.
- Client retention after annual revenue in excess of \$10,000 is **120%** over prior year.
- Rapid response program available, scheduling projects within **24-48** hours of initial request.

- | | |
|----------|--|
| 1 | westcoastinfo@gprsinc.com
503.502.4781 |
| 2 | centralinfo@gprsinc.com
214.471.9001 |
| 3 | midwestinfo@gprsinc.com
312.485.7725 |
| 4 | southeastinfo@gprsinc.com
615.418.7783 |
| 5 | greatlakesinfo@gprsinc.com
419.280.1727 |
| 6 | midatlanticinfo@gprsinc.com
703.728.7333 |
| 7 | northeastinfo@gprsinc.com
1.800.495.4248 Ext 2 (Opt. 2) |



- GPRS Corporate and Great Lakes Regional Office** | 5217 Monroe Street, Toledo OH 43623 • **28** Field Project Managers
- Northeast Regional Office** | 675 Concord Road, Glen Mills PA 19342 • **83** Field Project Managers
- Mid-Atlantic Regional Office** | 3516 Plank Road, Suite 6A, Fredericksburg VA 22407 • **26** Field Project Managers
- Southeast Regional Office** | 1550 North Mount Juliet Road, Suite 104, Mount Juliet TN 37122 • **42** Field Project Managers
- Midwest Regional Office** | 17W703 East Butterfield Road, Suite G, Oak Brook Terrace IL 60181 • **32** Field Project Managers
- Central Regional Office** | 4004 Belt Line Road, Suite 107, Addison TX 75001 • **34** Field Project Managers
- West Coast Regional Office** | 148 West Orion St, Suite C-5, Tempe AZ 85283 • **49** Field Project Managers
- Mountain Sales, Marketing, and Field Office** | 6657 West Ottawa Ave, Suite B-3, Littleton CO 80128
- Pacific NW Field Office** | 600 SW 13th Street, Suite 100, Renton WA 98057

KEY STAFF

- 7 Regional Directors:** P&L responsibilities as well as managing quality and field activities.
- 7 Regional Managers of Operations:** Manages the quoting, scheduling, technical service questions, and regional assets.
- National Field Services Manager:** Manages the training department, equipment repair department, deliverables department, and research and development.
- National Energy Division Managers:**
 - Renewable Energy (solar power, wind power, EV vehicle charging stations, and battery storage)
 - Oil & Gas (refineries, LNG, pipelines, and petrochemical)
 - Telecom and T&D (Telecom/small cell, energy transmission and distribution, power generation and superfund)



RISK MANAGEMENT

- Commercial liability insurance: \$1M limit with \$5M umbrella policy.
- Professional/Pollution Liability policy with a \$5 million limit.
- Commercial automotive and worker's compensation policies.



SAFETY

- All field personnel are OSHA 10-hour certified.
- All field management personnel are OSHA 30-hour certified.
- Every project has a completed JHA (job hazard analysis) prior to work beginning.
- Safety Department administers a mandatory monthly online education program to all field personnel.
- Team members complete E-Rail Safe, HAZWOPER, Confined Space, Fall Protection, and site specific trainings as needed.
- Maintain partnerships with ISN, Avetta, Browz, CCS, Veriforce, ASSP, Concrete Sawing & Drilling Safety Week, and Construction Safety Week.

GPRS LEADERSHIP DEVELOPMENT PROGRAM

GPRS believes that to grow we must always be cultivating tomorrow's leadership. The GPRS LDP initiative is a training program that blends mentorship, leadership content, leadership summits, and workshops.

This program is focused on bringing tomorrow's leaders forward.

SPECIFICATION DRIVEN QUALITY:

GPRS subscribes to Subsurface Investigation Methodology (SIM). There are two different SIM Specifications: underground utility investigations and another for locating targets within concrete. SIM represents a set of robust on-site methods, experience-based training hours, and equipment that will yield the best possible results. These factors center on providing the safest and most effective outcome for nondestructive underground utility locates or scans for structural and utility embedments within concrete.



- Mentoring and classroom training exceeding, **ANST Practice SNT-TC-1A, Personnel Qualification and Certification in Nondestructive Testing, Level 1** for ground penetrating RADAR.
- Proven set of methods and best practices for the best non-destructive underground utility locating and concrete scanning results.
- Application of multiple technologies yielding redundant results and increasing accuracy in each subsurface investigation.

CONCLUSION:

GPRS partners with the largest general contractors, environmental contractors and energy companies to provide the best solutions available for their subsurface work. We have resources throughout the US and are capable of sending personnel on longer time frame projects or half day projects with a minimal advance notice. All GPRS Project Managers follow the SIM standard, providing repeatable quality and consistent service – regardless of geographic location. We are actively committed to grow our national footprint. We have recently acquired 4 similar organizations in the last few years.