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/// THE GPRS STORY

Founded in 2001, GPRS Visualizes The Built World™ above and below ground. We are the nation's largest utility locator with Project Managers based in every primary market in the United States. Our services include Utility Locating, Concrete Scanning, Video Pipe Inspection, Leak Detection, and 3D Laser Scanning.

With GPRS, clients can rest assured that our rigorously trained Project Managers using state-of-the-art technology deliver the most accurate information. GPRS leads the industry – providing outstanding service and cutting-edge technology - keeping projects on time, reducing safety risks, and putting relationships vith our clients first.

GPRS has completed hundreds of thousands of projects with over a 99.8% accuracy rating. Join us in the pursuit of 100% subsurface damage prevention 🗕

- VIDEO PIPE INSPECTION
- LEAK DETECTION
- MAPPING & MODELING
- CONCRETE IMAGING
- 3D LASER SCANNING

/// THE GPRS VALUE



(NATIONWIDE SERVICE

We have team members in every major metropolitan area in the United States, ready to handle any project nationwide.



RAPID RESPONSE

Time is always critical in any construction project. We understand this and have developed our operations so we can be on site within 48 hours.



CONSULTATIVE APPROACH

Our Project Managers are trained to ask questions and provide you with answers. This consultative approach helps us quickly identify your subsurface issues and ensure we provide valuable solutions to keep your job moving



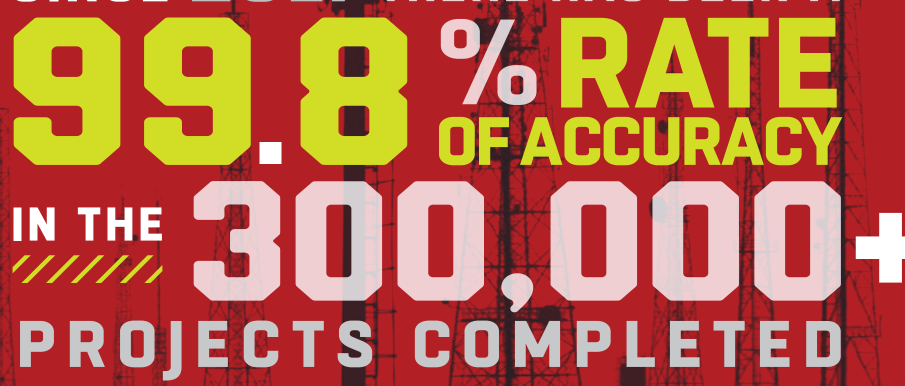
PROVEN RESULTS

We deploy the best equipment operated by expert Project Managers. Since our inception, GPRS has completed hundreds of thousands of projects in North America with a 99.8%+ accuracy rating.

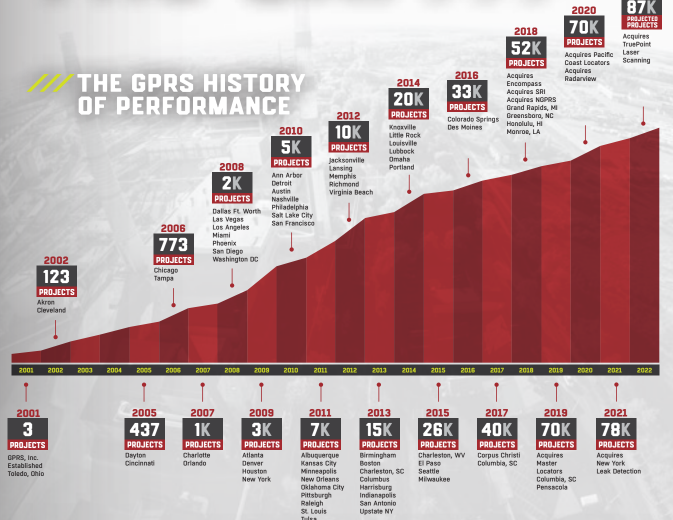
/// PROVEN ACCURACY

Since 2017, we have completed over 320,000 projects with a 99.8% accuracy rate along with a 99%+ approval rating according to our customer satisfaction survey. Historically, nearly 80% of our business is either repeat or referral. GPRS focuses on long-term performance and recognizes that repeatable accuracy will ensure customer satisfaction and business longevity

SINCE 2017 THERE HAS BEEN A



WIDENING THE GAP



/// THE GPRS NATIONAL FOOTPRINT

Ground Penetrating Radar Systems, provides our services throughout all major metropolitan areas in the United States. Our footprint ensures we can offer rapid response to your job sites and projects, often within 24 hours. We have over 300 highly trained personnel that are able to commit to large projects, obscure geographic locations, and unique job site requirements



DID YOU KNOW?

ALWAYS ON OUR RADAR

SAFETY AND DAMAGE TOP PRIORIT

2021 SAFETY STATISTICS

Safety is one of our core values. Our safety focus has earned us an impressive record:

TOTAL MAN HOURS 1.000.000+ **AVERAGE NUMBER** OF EMPLOYEES 400+

0.47

SAFETY TRAINING

We are firm believers in continuous safety education for all of our employees:

OSHA10 OSHA30 (*











SAFETY PARTNERSHIPS

GPRS is proud to partner with several leading safety compliance organizations:



















RISK MANAGEMENT

GPRS services reduce the risk for you, your team, and your assets

BUDGET OVERRUNS PROJECT DOWNTIME EmPROPERTY DAMAGE P DAMAGED REPUTATION LINJURIES & ACCIDENTS

INSURANCE COVERAGE

GPRS is prepared to meet the insurance and safety demands of the most rigorous project-specific requirements.

- Commercial general liability insurance policy: 1-million-dollar limit with a 10-million-dollar umbrella policy.
- Coverage includes products and completed operations.
- Commercial policies for Automobile Liability and Workers Compensation.
- Professional/Pollution Liability policy with a 5-million-dollar limit.





WHAT'S UNDERNEATH

/// TEAM MEMBERS

GPRS is committed to providing opportunities and development for our people, who offer sensational service for our customers. The investment GPRS makes into its team members is rooted in our understanding that each team member is a crucial differentiator in our company's success.

TEAM DEVELOPMENT

Project Managers begin with a 3-month training program that marries classroom teaching and field mentorship. This program continues throughout their career in advanced field training courses. All field personnel are part of an industry-leading promotion track that measures their field accuracy, customer service, and professionalism. We invite them to join the GPRS Leadership Development Program, focusing on personal growth in leadership and business.

TEAM CHARACTERISTICS

The most critical component to our team members' work has always been their character. Each team member exhibits our core values both inside and outside the organization. When you combine personal character, team chemistry, and industry-leading competency, the result is sensational service for our customers.

/// CORE VALUES













INTEGRITY GROWTH MINDEDNESS SAFETY

MUTUAL RESPECT TEAMWORK









/// PROJECT MANAGERS

AT GPRS, WE REFER TO OUR FIELD TECHNICIANS AS **PROJECT MANAGERS, BUT WHY?**



START-TO-FINISH PROJECT MANAGEMENT

Our team members can assist your project from the scheduling and site walk phase through the reporting and billing phase. GPRS Project Managers are true professionals that deliver industry-leading customer service.



CLEAR & ACCURATE MARKINGS / DELIVERABLES

Our scan results are marked on the surface clearly and understandably, and we ensure all markings, maps 6 models are discussed before leaving a job site. We also offer permanent records such as CAD and GPS satellite image overlays, and a wide variety of 2D & 3D CAD & BIM models for our Laser Scanning clients.



CLEAR COMMUNICATION

Our team members ask the right questions before arriving on site. While on site, they will do both a pre-job walk and a post-job walk.



A CAREER, NOT A JOB
Our field personnel are not just technicians, this is why we refer to them as Project Managers. They work beside a client through the entire process, providing excellent service. This is their career, their craft, and their trade. The result? An elite service.

CHAINING STARTS HERE

/// THE GPRS ACADEMY

The GPRS Academy leads the industry by providing a structured and comprehensive approach to equipping Project Managers to locate utilities, scan concrete, and 3D laser scan sites. Our trainers give Project Managers the education they need through a classroom setting and a hands-on approach.



EXPERT INSTRUCTION

- GPRS Project Managers are taught by industry experts with decades of field experience.
- Trainees are taught how to interpret complex ground penetrating radar images and collect precise as-built site data.
- All training is conducted through an unparalleled utility locating and concrete imaging academy.

OUR TRAINING FACILITY

- Project Managers are thoroughly trained in our stateof-the-art, world-class training facility.
- All PMs are trained on a specially outfitted, 3,000 sq ft concrete slab containing post-tension cables, reinforcements, and conduit.
- Team members also gain real-world experience in a controlled, safe environment with our simulated indoor gas station and elevator shaft.

PRACTICAL APPLICATION

- Each Project Manager completes up to 3 months of rigorous training.
- This training includes shadowing in the field, executing the scanning process under the supervision of a trainer, and more.
- Our trainees leave the program with a greater than 99.8% subsurface scanning accuracy.

SUBSURFACE INVESTIGATION METHODOLOGY

- GPRS implements a rigorous subsurface damage prevention methodology, Subsurface Investigation Methodology, or SIM.
- The SIM Certification standard is the industry leading, metricsbased guideline for underground locating contractors.
- All our field staff are SIM certified. They complete weeks of academy training in SIM 101, 201, and 301.













AT GPRS, OUR TEAM MEMBERS ARE







TRAINING SLAB PRE-POUR



TRAINING SLAB POST-POUR

GPRS ACADEMY

INTRODUCING THE BIGGER, BETTER GPRS ACADEMY

For the past two decades, GPRS has been the standard in training and quality service. The desire to reach 100% Subsurface Damage Prevention pushed us to think beyond the standard manufacturer training that is typically included with the purchase of scanning equipment. With the launch of the GPRS Training School nearly 10 years ago, GPRS was able to Widen the Gap between us and the industry norm.

The combination of classroom training, mentorship, real-world training sites, test slabs, and training slabs have contributed to our scanning accuracy rate of 99.8%. But in our relentless pursuit of 100%, we had to raise the bar. With the completion of the GPRS Academy, that vision is one step closer to reality. This state-of-the-art training facility features:



MATT ASTON CUTS THE RIBBON AT OUR NEW FACILITY

- 3,200 sq ft continuous concrete training slab complete with real-world scenarios like post tension cables, rebar, electrical conduits, columns, and beams.
- Training slab can be sectioned off into 4 separate classrooms that allow for advanced training each classroom progressing in difficulty.
- 3,000 sq ft indoor simulated gas station that is complete with USTs, buried utilities, light poles, and other related piping.
- Simulated elevator shaft complete with curving and terminating post tension cables, extra reinforcement, and densely spaced electrical conduits.
- 3,000 sq ft slab-on-grade training area that is complete with conduits, reinforcement, shallow utilities, and more.
- Video Pipe Inspection training area that features sewer and water lines, including sewer laterals for training with VPI cameras.



TRAINING SLAB DURING A CLASS





POWERING THE INDUSTRY STANDARD

TOAININ

The industry standard recommends 8 hours as a minimum for training and 60 hours practicing GPR to become certified NDT Level I in Ground Penetrating Radar. By contrast, SIM requires 320 hours of mentorship in the field prior to 80 hours of classroom/hands-on training.

In addition, the unique combination of classroom training and on site supervised field training reinforces what a Project Manager encounters on the job. The SIM curriculum allows them to go deeper into the technical aspects and knowledge needed to perform their jobs at the highest level.

EQUIPMENT

Subsurface Investigation Methodology (SIM) requires multiple technologies to be used. With any investigation, more data points yield the best outcome. When SIM-qualified technicians locate a subsurface target such as a pipe, utility, or reinforcement with more than one technology, it confirms the accuracy of the locate. This redundancy also reduces the likelihood of missing a buried target. Redundant results bear more data points; by locating pipes and other targets with different methods utilizing each tool's strengths, technicians reduce the risk of missing key site information.

METHODOLOGY

The SIM Certification is a tested process that allows Project Managers to acquire accurate and repeatable results. SIM is similar to a machine that requires multiple gears all working in unison for it to function properly. One of the most critical gears and steps in the SIM process is the repeated methodology that Project Managers must know for each project.

A solid, repeatable methodology guarantees that a concrete scanning, utility locating, or video pipe inspection project can be performed by a seasoned professional, and also by a new-to-the-business technician. When the SIM methodology is followed, it allows technicians to achieve the same results, regardless of their experience in the field.

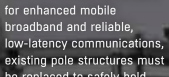
Proper training, multiple technologies, and a field-tested methodology are the key to a successful utility locate.

Our Project Managers master all three components by utilizing the SIM Certification.

SIMSPEC.ORG

GPRS is the trusted leader for damage prevention in the telecom industry. Our Project Managers deliver results whether a project is in the planning and permitting phase, construction phase, or even the operations and maintenance (O&M) phase





56 SMALL CELL SITES

With the increasing demand

be replaced to safely hold the new 5G infrastructure. station equipment, our utility locating services provide crucial subsurface information that limits the risk associated with excavation



((Å)) MACRO CELL SITES

When upgrading the infrastructure surrounding a macro cell tower, subsurface utility information is an existing pole structures must essential project component. Whether upgrading generators, fiber lines, shelter buildings, When implementing new base or grounding grids, there is a risk of striking utilities during the excavation process. GPRS' unique approach will ensure you have the utility map you need to plan, build, and operate safely



FRONTHAUL & BACKHAUL

The connection between the cell tower and the network backbone crosses the path of many underground utilities. This problem also exists for the linkage between a base station and the core-wired network. Directional drilling can result in risk to people, property, and reputation. Our locating services enable our clients to mitigate these risks



O INTERNET **SERVICE PROVIDERS**

Across the nation, Distributed Antenna Systems (DAS) are being retrofitted into stadiums, high-rises, hotels, schools, and other facilities. During the installation process, risk is encountered when cutting or coring through concrete or when trenching or excavating. GPRS services can quickly identify and map subsurface obstructions

PRE-PROJECT

CGA/DIRT

Utility strike every 62 seconds (public jobs or jobs reported)

No locate ticket completed

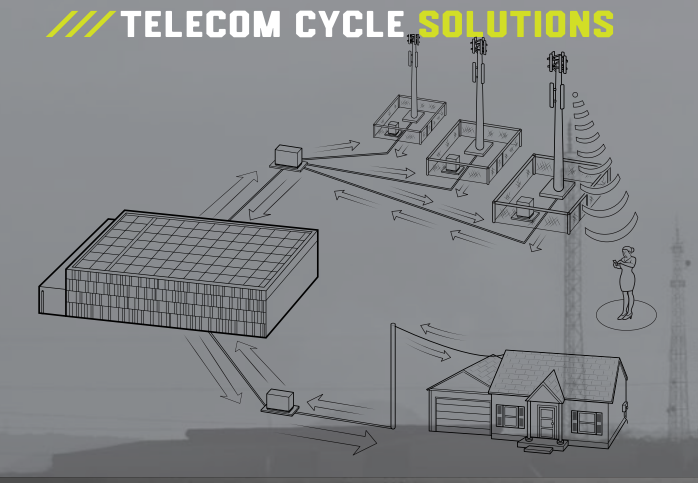
Only 35% have adopted ground disturbance policy utilizing a private utility locate

TELECOM STATEMENT OF QUALIFICATIONS

WHAT IS

(Direct and indirect)

- 2,400 injuries
- 400 deaths



/// LIFE CYCLE SOLUTIONS

GPRS can provide solutions for the entire life cycle of your projects.

PLANNING DESIGN

We can provide information on underground utilities, known and unknown, before plans and development are finalized. GPRS utility locating, concrete scanning, 3D laser scanning, leak detection, and video pipe inspection to provide the complete picture. Our mapping services supplement any existing maps to assure accurate measurements of existing assets, saving time and money

CONSTRUCTION

Prior to trenching, directional drilling, other excavation work, and demolition during the construction and renovation of subsurface and aboveground infrastructure, it's critical to pinpoint underground assets to develop a plan for safe crossing. GPRS provides the accurate information needed to complete the project safely

Construction and renovations typically require subsurface excavations and numerous aboveground measurements. GPRS is well equipped to perform locates for public and private property assets. As a project evolves, we can continue to provide support as we keep detailed reports of every project we complete

PLANNING DESIGN PERMITTING PROJECT 😘 ON BUDGET ON TIME **CLOSEOUT** & ON AIR SAFETY **REPUTATION** CONTRACTOR **SELECTION** CONSTRUCTION GPRS **MOBILIZATION**

GROUND DISTURBANCE POLICY?

CASE STUDY

CUSTOMER:

Tower Engineering Professionals

TASK:

TEP was hired to perform foundation mapping on 54 tower sites across the country with tight deadlines and intensive coordination.

PROJECT APPLICATION:

The project was nationwide with urban and rural locations and included difficult to access



PROBLEM

- TEP needed to dig at the base of the foundations to validate existing anchors.
- Misidentified and unmarked utilities resided on the sites.
- Budget overruns were an issue due to inconsistent utility locator pricing.



SOLUTION

- GPRS Project Managers are SIM-certified and locate utilities and subsurface obstructions with unmatched accuracy.
- GPRS identifies unknown public and private utilities on site, allowing design teams to build applications
- Our national pricing and partnership agreements reduce unnecessary paperwork and logistics.



BENEFITS

- On Time: Due to our rapid response, we kept the project moving, reducing downtime.
- On Budget: There was no damage to utilities, allowing the project to stay on budget.
- Safety: Knowing where utilities lie under the ground helped keep all workers safe.
- Reputation: No strikes or delays means that TEP's valuable reputation was protected.
- GPRS provides complimentary PDF and KMZ files, as well as, CAD drawings.







WORKING WITH GPRS HAS BEEN A TRUE PLEASURE. THEIR LARGE GEOGRAPHIC FOOTPRINT OF LOCAL PROFESSIONALS HAS ALLOWED THEM TO SUPPORT OUR HIGH **VOLUME AND SHORT TURNAROUND NEEDS** WHILE STILL MAINTAINING QUALITY.

SCOTT BRANTLEY | TOWER ENGINEERING PROFESSIONALS

CASE STUDY

CUSTOMER:

Cable East

TASK:

Boring and trenching fiber in the ROW and private property.

PROJECT APPLICATION:

Projects were throughout the metroplex of Atlanta, GA. There were multiple jobs per week ranging from 50'-4,000' fiber runs.



PROBLEM

- The public utility locating service mismarked or misidentified multiple public utilities on the project site.
- The 811 One Call service only performed utility locates for public utilities. Private utilities were left undiscovered.
- The deadlines for the project were tight, and quick turnaround times were required.
- There were budget overruns due to inconsistent private utility locator pricing.



SOLUTION

- We are able to achieve a 99.8%+ utility location accuracy due to our SIM-certified Project Managers.
- GPRS locates private utilities and can confirm locations for public utilities.
- Because we have over 300 Project Managers nationwide, we can turn projects around quickly and efficiently.
- GPRS was able to enter into a partnership agreement to create consistent pricing.



BENEFITS

- **On Time:** Due to our rapid response, we kept the project moving, reducing downtime.
- on Budget: There was no damage to utilities, allowing the project to stay on budget.
- Safety: Knowing where utilities lie under ground helped keep all workers safe.
- Reputation: No strikes or delays means that the customer's valuable reputation was protected.
- GPRS provides complimentary PDF and KMZ files as well as CAD drawings.



OUR "HIT RATE" HAS BEEN REDUCED DOWN TO 0% ON PRIVATE PROPERTY, BECAUSE OF YOUR SERVICES. YOUR ACCURACY, PROFESSIONALISM AND RESPONSE TIME IS SECOND TO NONE! WE HAVE ALWAYS BEEN PROUD TO SHARE YOUR INFORMATION WITH OTHERS IN OUR INDUSTRY. KEEP UP THE GREAT WORK.

MARK PREZIOSO | CABLE EAST INC.





VIDEO PIPE INSPECTION

Video Pipe Inspection (CCTV) is a sewer inspection service using industry-leading video cameras to prevent problems by inspecting underground water, sewer lines, and lateral pipelines. Our NASSCO certified technicians can locate clogs, investigate cross bores, find structural faults and damage, and conduct lateral sewer line inspections.

YOUR TEAM WAS
UNBELIEVABLY HELPFUL
AND RESPONSIVE. EVERY
TIME THAT WE REQUEST
GPRS VIDEO PIPE SERVICES,
YOU TAKE CARE OF BUSINESS.

JORGE RABANAL | SWINERTON

- CCTV PIPE INSPECTIONS
- CROSS BORE MITIGATION
- MAINLINE INSPECTIONS
- LATERAL INSPECTIONS
- MANHOLE INSPECTIONS
- UTILITY LOCATING



GPRS FINDS THEM.



OF THE ENR TOP 100 CONTRACTORS

COMPLIMENTARY KMZ & PDF MAPS WITH EVERY UTILITY LOCATE **COMPLIMENTARY ACCESS TO**



READY TO PUT YOUR NEXT PROJECT ON THE MAP?

VISUALIZE YOUR SUCCESS WITH GPRS.

/// GPRS SERVICES

MAPPING & MODELING

GPRS can increase the level of communication and safety on your project by providing clear and understandable maps. GPRS provides complimentary KMZ and PDF maps with every utility locate. When you upgrade to Premier Maps and Models created by the The GPRS Mapping & Modeling Team, you are showing your commitment to keep your project safe, on time and on-budget.



MAPS PLUS™

- Site Plan
- Floor Plan

MAPS PREMIUM™

- Hi-Res Site Plan
- Floor Plan with Linework

MAPS PREMIER THE

- Hi-Res Site Plan with Dimensions
- Floor Plan with Linework and Dimensions

MODELS (3D)

MODELS PLUS™

- Virtual Tour
- Point Cloud
- Mesh Files

MODELS PREMIUM™

3D Model

MODELS PREMIER[™]

- 3D BIM Model
- Mixed Reality Development Models
- Advanced Analysis



CLOUD-BASED INFRASTRUCTURE MAPPING SOLUTION

MAP VIEWER

□ DIGITAL PLAN ROOM



/// GPRS SERVICES



Because concrete drilling comes with risk, GPRS Project Managers are equipped with multiple technologies to clear areas before core drilling and anchoring. Our scanning and imaging services can be completed on any surface, including concrete slabs, walls, columns, and beams. Upon completing the scanning process, you will have a clear layout of critical targets or impediments such as post-tension cables, rebar, beams, and conduits.

CONCRETE CORING APPLICATIONS

PRE-PLANNING AND DESIGN

O SAW CUTTING APPLICATIONS

STRUCTURAL ANALYSIS

WHAT'S HURIN CONCRETE?

GPRS FINDS IT.



If GPRS places a **GREEN BOX** within a layout prior to cutting or coring concrete, we guarantee that area to be

FREE OF OBSTRUCTIONS

/// GPRS SERVICES

LEAK DETECTION

GPRS specializes in all types of leak detection, including municipal, industrial, and residential. Our water loss specialists have the equipment to locate your leak and the expertise to provide many other insights into your water distribution system. GPRS does this by utilizing a variety of equipment paired with our industry-leading SIM process. The equipment and methods used include acoustic leak detectors, leak noise correlators, video pipe inspection, ground penetrating radar, and electromagnetic locating, among others.

- ROUTINE WATER LOSS INSPECTIONS
- TACOUSTIC LEAK DETECTION



THE GPRS LEAK DETECTION
TEAM SAVED THE DAY
WHEN THEY IDENTIFIED AN
UNDERGROUND WATER LEAK
THAT WE COULDN'T LOCATE.
THEIR EXPERT TEAM PINPOINTED
THE LEAK QUICKLY SO WE COULD
MAKE VITAL NECESSARY REPAIRS.

CRAIG ORLOWSKI | INSITE REAL ESTATE, LLC.

SUBSURFACE



HAPPEN.

GPRS FINDS THEM.



VIEW YOUR INFRASTRUCTURE WITH SITEMAP.



SiteMap is a singular subsurface infrastructure mapping solution that allows users to experience their facility data with ease. SiteMap provides map data, subsurface utility information, and a common repository for facility artifacts. This geospatial solution also acts as an all-inclusive digital storage space for blueprints, as-built drawings, maintenance logs, permits, and more. The beauty of SiteMap is that it can geolocate every piece of information so the content can be located and cross-referenced on demand. SiteMap simplifies facility management by providing its users with a powerful all-in-one solution.



ORGANIZATION SIMPLIFIED

It's common for subsurface infrastructure data to be fragmented. SiteMap alleviates the obstacles that hinder effective organization, such as:

- DRAWINGS BEING STORED IN MULTIPLE PLACES
- MAINTAINING OUTDATED AS-BUILT DRAWINGS
- RETAINING PARTIAL OR INCOMPLETE SITE DATA



□ DIGITAL PLAN ROOM

The Digital Plan Room acts as the central repository for facility documents. These documents are directly viewable in the Map Viewer when appropriately tagged with the location information. The Digital Plan Room is a secure space to store essential and relevant facility documents.

FILE S

FILE STORAGE



HISTORICAL DRAWINGS



SITE PHOTOS



DRONE FOOTAGE



DIGITIZED BLUEPRINTS

ORGANIZE YOUR ASSETS

- ACCURATELY MAPPED
- DIGITALLY STORED
- EASILY ACCESSIBLE

VIEW SITEMAP IN YOUR OFFICE OR ON YOUR MOBILE DEVICE



The Map Viewer makes viewing facility data easy as it allows the user to attach locational data to specific uploaded documents. This feature enables facility managers to track and locationally designate documents for reference quickly. Additionally, this makes sharing and updating location documentation a more fluid experience.



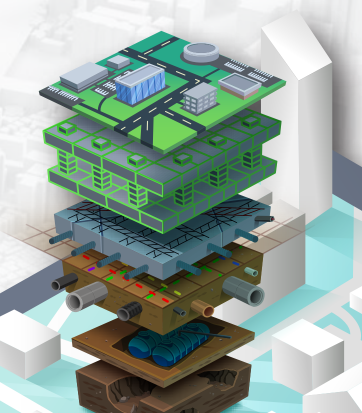
VIEWABLE, SEARCHABLE MAPS



3D MODELING VIEWER



TAG SITE FEATURES TO MAPS







Rather than send a rigid rate sheet to prospective clients, GPRS can create a customized service plan. We consider our industry experience, national footprint, and operational/scheduling capacity to craft a customized plan just for you.

SCHEDULING



With one single point of contact for your company, GPRS can schedule utility locating, video pipe inspection, concrete scanning, and 3D laser scanning projects for your site with one call.



PRICING

GPRS understands that clear, understandable, and consistent pricing is a big deal. While we can provide consistent pricing nationwide, we can craft a cost structure that makes sense for the scope of work.



APPROACH

Every campus, site, and facility present different challenges. Since our inception, GPRS has completed hundreds of thousands of projects and relies on that experience when crafting a site-specific plan for safety, scanning, and reporting.











We're excited to unveil our latest service program, GPRS Partnership Plus™.

GPRS Partnership Plus is an exclusive service agreement and is only available to our most valuable clients. You'll receive premium benefits and services when choosing GPRS Partnership Plus.

Join us in the pursuit of 100% subsurface damage prevention.





& THESE COMPANIES IN GPRS VISUALIZING THE BUILT WORLD

OVERRUNS ON COST CAN BLOW A PROJECT BUDGET. WHEN GPRS SCANS CONCRETE OR FOR UTILITIES ON OUR PROJECTS, IT HELPS US LIMIT UNFORESEEN CHANGE ORDERS OR REPAIR COSTS.

MATT MORRIS, SWINERTON CONSTRUCTION | GENERAL SUPERINTENDENT

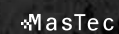




T-Mobile dish















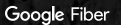




















LET'S GET TO WORK

SCHEDULE A PROJECT///

GPRS has an unmatched nationwide service network making it easy to find an expert Project Manager in your area. Please contact your local GPRS Project Manager for information, pricing, and scheduling needs.

VI /// NATIONWIDE COVERAGE NEAR YOU MAKE SCHEDULING EASIER WITH THE GPRS APP App Store CORPORATE OFFICE info@gprsinc.com 1.866.914.4718