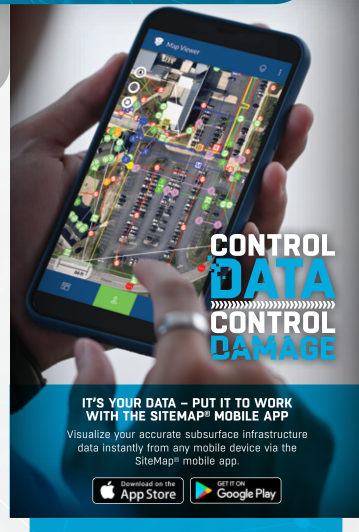


ELIMINATE:

- **INFORMATION BOTTLENECKS**
- PROCESS DRIVEN DATA LOSS
- INCOMPLETE AS BUILTS & HISTORICAL RECORDS

When you're managing an ever-changing portfolio of sites and distributed assets, it's impossible to personally keep track of every data point. Yet inaccurate or fragmented information, and delays in getting your team what they need when they need it, cost you precious time, money, and reputation. That's why we Intelligently Visualize The Built World™ for you with 99.8% accuracy, because we share your commitment to complete subsurface facility visualization – wherever it may be.





CONTACT US TODAY. SITEMAP.COM







EMPOWER YOUR TEAM



SiteMap® lets you put your key players on one integrated team, gives them the information they need, and the power to use it. Alleviate top-down information sharing by curating your administrative work group. SiteMap® provides them with secure, accurate & aggregated data for sites across your portfolio so they can act with confidence and accountability.

ELIMINATE DATA LOSS



Critical data can be lost across outdated platforms, fragmented, inaccurate as builts, and siloed institutional information. SiteMap® creates an aggregated, historical, single source of truth - with as builts, updated as often as you need for as many sites as you need - to eliminate data loss and the costly mistakes that come with it.

INTEGRATE



While SiteMap® contains its own intuitive GIS component, it can also easily integrate with your existing GIS software to provide an extra layer of safety and security for your data - powered by GPRS' 99.8% accuracy rating across more than 400,000 jobs.

SITEMAP® TEAM EMPOWERS YOUR TEAM TO COLLECT, UPLOAD, AND SECURELY SHARE AGGREGATED SUBSURFACE AND VITAL AS BUILT INFORMATION ON ANY ASSET GPRS HAS SCANNED TO ELIMINATE DATA BOTTLENECKS, INCREASE OVERSIGHT & ACCOUNTABILITY, AND PUT THE PEOPLE YOU TRUST IN CONTROL WHEN YOU NEED IT MOST. **GATHER, SECURE & SHARE YOUR** AGGREGATED INFORMATION WITH A SINGLE SOURCE OF TRUTH