See Assets in Any Condition or Situation

Help one call departments communicate the location of underground assets quickly and accurately. Our AR mobile application, the Argis® Lens, brings GIS data into the real world for damage prevention technicians to use — creating a seamless user experience. Users can locate assets more quickly and see three-dimensional relationships between assets underground. By using the Argis Lens, field teams are more productive and safer on the job site.

When accessing our secure user web-based console, desktop managers can create and control what data each field end user interacts with. Utilizing our patented technology, end users will experience seamless integration with ArcGIS platform through a secure and controlled connection to their GIS data. Captable of work off line or online, GIS data can become AR data in real time.

OFFERINGS

- **The Argis Lens.** The only patented and proven AR visualizer for today’s ArcGIS data.
- **Innovative Tech Consulting.** We deliver high-quality software solutions that harness cutting-edge technology for project managers.
- **AR Ticketing Management System. (ARTMS)** The only ticket management system that combines the power of geolocation with AR to give damage prevention professionals a complete picture of the job site.

SYSTEM REQUIREMENTS

- The Argis Lens supports post 2017 iOS devices with AX9+ chipsets.
- For Enhanced Accuracy: External GPS unit paired with device.
- GIS Data Sources: Feature Services from Esri ArcGIS Server 10.x, or ArcGIS Online.