



Instantly Visualize in AR with The Argis® Framework

Augmented Reality (AR) is being adopted across the board as a new way to visualize digital elements on top of a real-world view as seen through a mobile device.

The Argis® Framework, Argis Solutions' flagship Augmented Reality (AR) software, lets you introduce AR to your world today. It easily interprets data from Esri ArcGIS Server (AGS) Feature Services and ArcGIS Online (AGOL) with minimal setup. Real-world rendering of locational data, geospatial data, or other data such as building schematics and component diagrams can be seen instantly. The Argis® Framework provides a seamless marriage of data with the physical world around us—enabling businesses to move faster and smarter.

Field technicians can immediately expose the location of underground assets, determine right of way and encroachment challenges, and improve emergency response without having to cross-reference different datasets. Even if assets are covered with snow, debris or water, the Argis® Framework software will guide field technicians to the location of a critical asset in real-time, with real-world context. The Argis® Framework is the most advanced and innovative augmented reality geospatial solutions available in the marketplace today.

THE ARGIS® FRAMEWORK WILL FOREVER CHANGE THE WAY FIELD TECHNICIANS INTERACT WITH GEOSPATIAL DATA ON SITE.

Argis Solutions solves hard GIS problems. We offer a geospatial consultancy whose core product leadership and development team members average more than 20 years of experience creating GIS solutions. Our team offers meaningful insights into how to utilize geospatial data practically, economically, and innovatively.



STREAMLINE YOUR WORK FLOW WITH AR

- Pipeline Visualization & Tracking
- In-Field Location Management
- Quality Control of Geospatial data
- Commercial Property Planning
- Wellpad Maintenance & Information Analysis
- Locating Hidden Assets
- Visualizing Right of Ways
- Identifying Foreign Crossings

SYSTEM REQUIREMENTS

- iOS: iOS 9.1 or higher; iPhone 6 or newer; iPad 2 or newer
- Android: Android 4.4 or higher; compatible devices must have gyroscope, magnetometer, wifi, and GPS
- For Enhanced Accuracy: External GPS paired with your device
- GIS Data Sources: Esri ArcGIS Server 10+ and ArcGIS Online (Feature Services)



Esri Partner Conference
2016 Award Winner
ArcGIS Platform Innovation



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