



**GLOBAL**  
INFORMATION SYSTEMS

**GFORMS®**

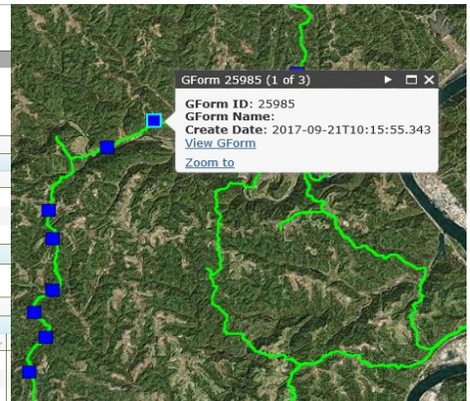
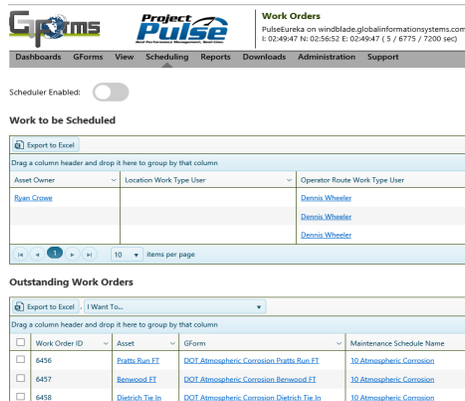
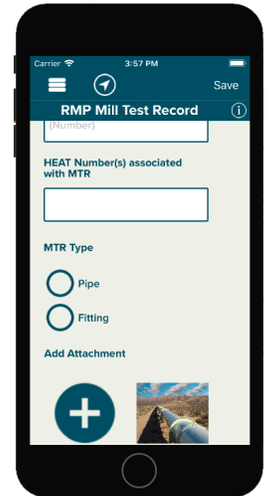
- Data & Field Inspection Collection
- Operates With or Without Internet Connection
- Capture & View Spatial Data
- Real-Time Information Sharing
- Integrates with your Enterprise
- Establishes Uniform Processes
- Standardizes Data Collection
- Streamlines Compliance
- Comprehensive Audit Trail
- Forms Designer
- Desktop, Web, iOS & Android

## DIGITAL DATA COLLECTION

*Customizable forms that adapt to your existing enterprise systems and work without internet connection.*

GForms® streamlines complex work activities, transforming your workflow into a simple user experience. Start collecting data in the field, save time with open reporting capabilities, and eliminate the hassle of redundant paperwork, filing, storage, and maintenance with this comprehensive platform.

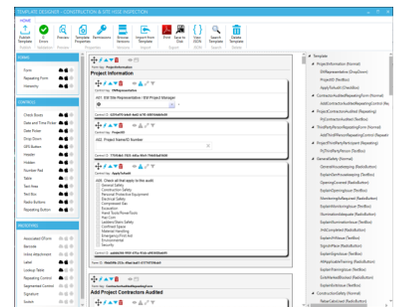
GForms® is designed to operate in both connected and disconnected modes. With remote access capabilities, users can gather data from virtually anywhere and synchronize reports with the GForms® Project Pulse™ Master Application.



GForms® can be customized to collect the data you need. There are numerous templates available in the Forms Designer that can be altered based on preference and need. Because GForms® is so highly customizable it can be used in a variety of ways and in numerous industries.

Synchronization services connect field technicians and inspectors to data analysts. Submit pipeline data with the click of a button and review reports in the Approver Interface. Track and query single reports or use the compliance audit trail to analyze a group of reports.

GForms® integrates with in-house enterprise software systems and can be configured without the need for complex integration. Export the data you collect in GForms® to other systems such as UPDM, PODS, APDM, and Enterprise Asset Management Systems.



www.gisllc.com  
info@gisllc.com  
713-481-4662

Houston • Lexington • Atlanta •  
Kansas City • Tulsa • Bangor

