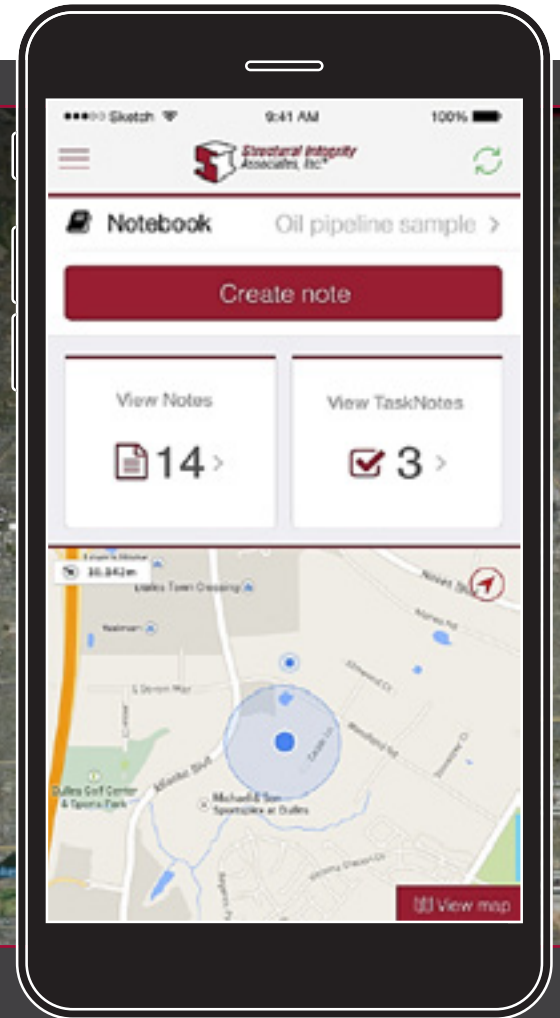


RIPTIDE

REPORTING INTEGRITY PIPELINE TOOL WITH INTEGRATED DATA EXCHANGE

CONSISTENT FIELD DATA COLLECTION DURING PIPELINE INTEGRITY INSPECTIONS



CLOUD BASED INSPECTION MANAGEMENT SUPPORTING PIPELINE IDENTIFICATION & INSPECTION

- Integrate the required field data collected during a pipeline integrity inspection
- Enable remote off-line data collection and automatic synchronization
- Standardize SQL database (PODS compliant) and integrate with GIS
- Provide cloud based project management supporting identification
- Quick analytics with a consolidated field database
- Assign and notify in field inspection tasks remotely
- Expedite inspection documentation report forms

**DOWNLOAD
NOW**



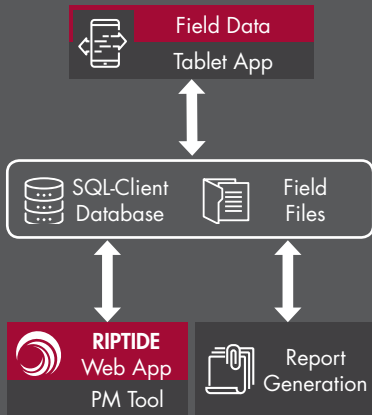
1-877-4SI-POWER SI-RIPTIDE.com



RIPTIDE

REPORTING INTEGRITY PIPELINE TOOL WITH INTEGRATED DATA EXCHANGE

- Facilitates consistent field data collection during inspections
- Designed to be deployed on any iOS device
- Remote off-line data collection and automatic synchronization once on-line connectivity is established



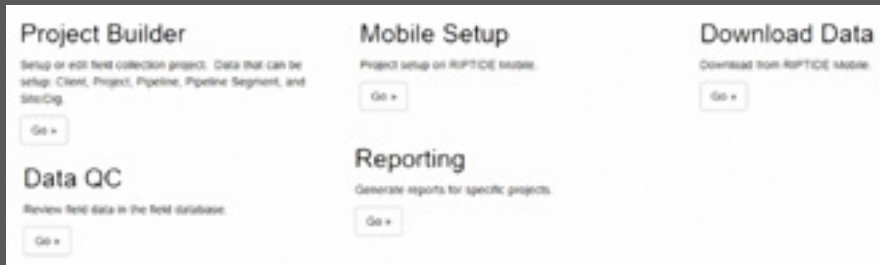
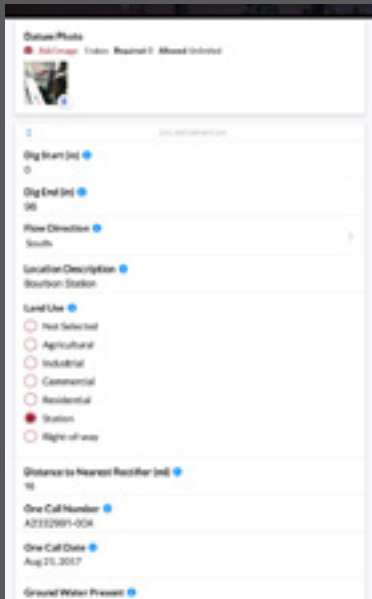
- Configured to capture key data
- Logically & intuitively designed
- Customized Database
- Automatic synchronization
- Supporting field files (photos, GPS data, etc.)
- Project Setup/Configuration
- Field Crew Assignment
- Task Tracking/ Notification
- Procedure forms
- Direct import/export from database
- Data acquisition tool to assist in collection of field data and reporting (iPad)
- Automate bell-hole reporting
- Integrated with Field Database and PM Tools

Field Data Collection

- Built-in Logic
- Helps ensure correct process followed through program design

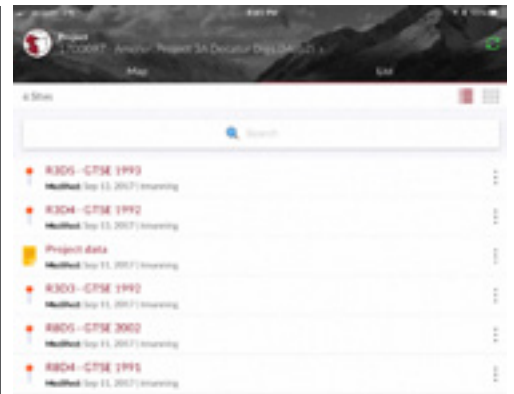
Additional Potential Applications

- New Construction (as-builts, GIS mapping, weld inspection)
- HCA Surveys
- Corrosion Control
- CP Readings (SI database or CPDM)
- IC Monitoring Checks
- Lab/Failure Analysis Data Collection

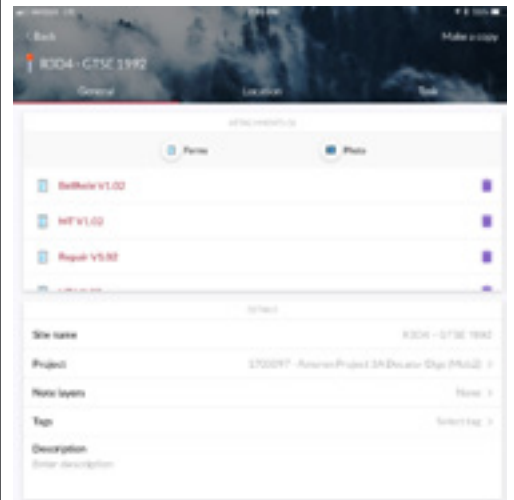


RIPTIDE PM Configuration Tool

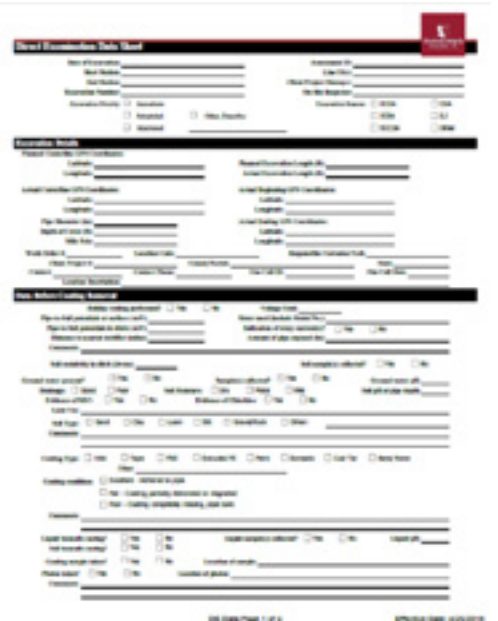
Used to create, modify, delete entries at the PM site to assign tasks to field personnel



Integrated GPS Collection with post processing



Task assignment and completion tracking



Pulled directly from field database (SSRS)