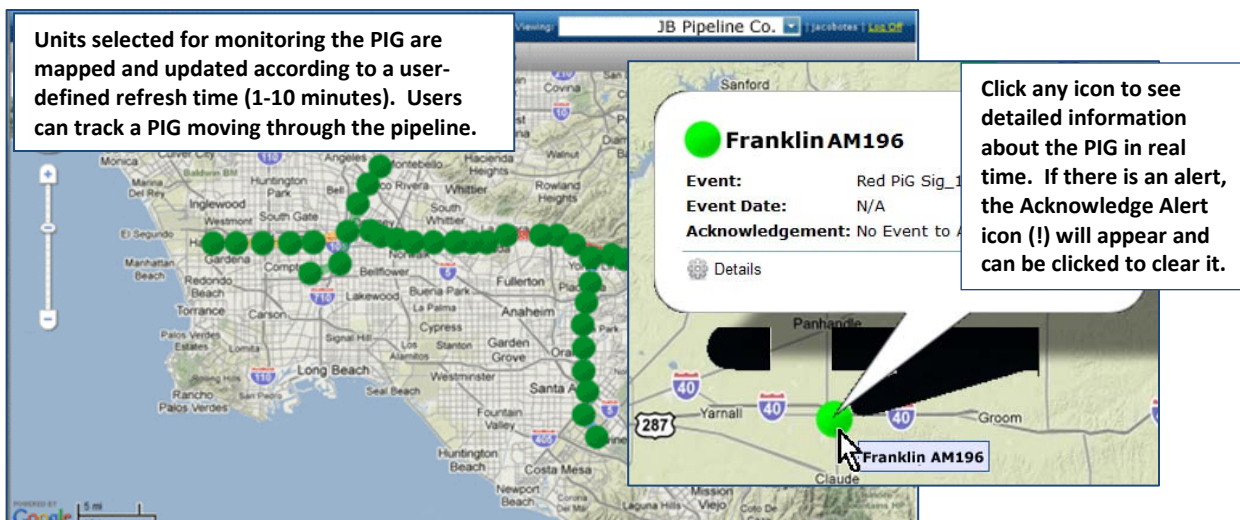




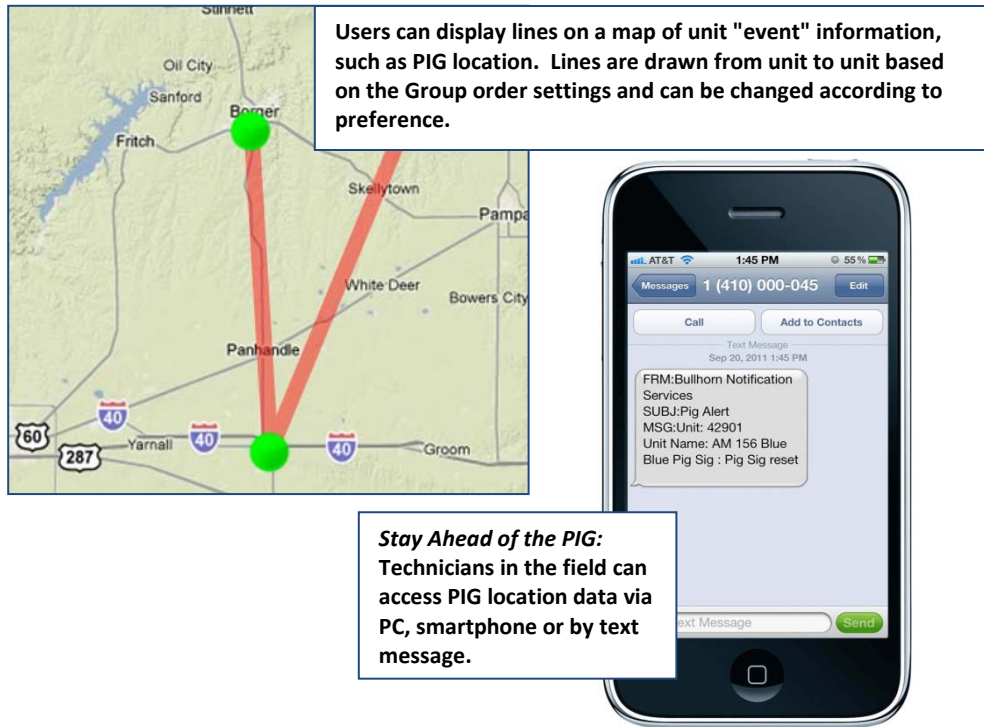
# Bullhorn Asset Tracker Pipeline PIG Tracking

The Pipeline PIG (Pipeline Inspection Gauge) Tracking application gives Bullhorn APM4AM-SAT users the ability to track a PIG's progress through a pipeline system with remote monitoring devices at pre-determined points. This allows users to track a PIG in the pipeline as it passes each Bullhorn unit. Users can visualize the PIG moving through the pipeline in "real time" on a map integrated into the Bullhorn Asset Tracker website. Bullhorn Asset Tracker (BAT™) is American Innovations' powerful web-based asset management interface for the Bullhorn® Remote Monitoring System. The Bullhorn system monitors and collects data from industrial assets and provides immediate notification of alarm conditions by voice, e-mail and/or text. BAT™mobile provides users with on-the-go access to BAT in a smartphone optimized format and BAT™txt allows customers to communicate with units via SMS in low signal areas.



Features	Benefits
PIG location can be displayed on a map or table in real time (user-determined refresh rate)	Immediate access to location of a PIG over the entire pipeline system via PC, smartphone or text message; allows field technicians to "stay ahead" of the PIG
The BAT system communicates unit status by email, voice and/or text notifications	User-friendly, visual presentation of Current Alerts; easy-to-click ! icon to acknowledge alert
User-defined dashboard summary of overall and individual unit performance	Immediate visibility of units in pre-determined modes
Customized unit data reports	Reports can include data points for units & unit groups, date ranges, by unit or asset type
BAT™mobile: BAT optimized for smartphones	Anytime, anywhere access to YOUR data

The PIG tracking application can be used for any "event monitoring" scenario, especially where a visual view of the system or one or more sub-systems are needed. Simply identify the set of unit alerts to be monitored and the BAT event monitoring application does the rest. Units are represented by icons on a geographic or tabular format, with group relations indicated as lines. Supervisors, engineers, and technicians can quickly assess overall system status at a glance. Any Bullhorn unit can be used for general event monitoring, regardless of communication type.



**Services.** American Innovations Technical Service Engineers provide:  
Technical support via phone and email  
Bullhorn installation Services  
Customer training (on-site and in the AI Austin, TX facility)  
Bullhorn Asset Tracker (BAT™) data services

**About American Innovations.** American Innovations (AI) provides oil and gas companies with critical knowledge and decision support for assets and infrastructure via corrosion protection and integrity management services. The company supplies products and services to automate the collection, storage, and reporting of equipment and pipeline compliance data. Bass Engineering, a subsidiary of American Innovations, offers CP engineering services. Product lines include Pipeline Compliance System, Allegro Field Data PC™, Bullhorn® Remote Monitoring, MicroMax® Current Interrupters, Risk Intelligence™ platform software and Integrity & Compliance Services.

**Contact: 512-249-3400 | [rmdsales@aiworldwide.com](mailto:rmdsales@aiworldwide.com)  
American Innovations • 12211 Technology Blvd. • Austin, TX • 78727**