

GAS OIL & MINING CONTRACTOR™

For Environmental &
Support Service Professionals

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MANAGEMENT SOFTWARE OPERATES THROUGH CENTRAL WEB DATABASE

Problem

A large midstream and natural gas processing company in Pennsylvania required an improved process for managing project development and operational tasks. The company lacked a central system to track and manage workflows, inspections and compliance.

Solution

In 2012, company executives selected **geoAMPS** to implement software operated through a central web database. Their **rowAMPS** software was configured to meet the company's specific needs for a land rights and infrastructure asset solution.

Result

geoAMPS created product modules specific to the company's requirements. A one-call ticket system manages workflow tickets from the project administrator. GIS maps the location of the ticket automatically and notifies if an asset requires attention. The administrator can review the recommendation and either clear the ticket or assign work done at the site, and can link forms to the ticket for the field agent to complete. Forms Manager allows the client to create forms that can be linked to tasks. When creating the form, the administrator can trigger additional questions to appear when certain answers are provided. Agents can complete the forms assigned to them for a particular task on the web or mobile application. The Compliance Manager module allows the software user to set up and link tasks to assets, locations and components. The setup feature specifies how often each task needs to be completed and field agents can review tasks they are assigned. A detailed work history is stored with each task. **614/389-4871; www.geoamps.com.**

The screenshot shows the geoAMPS web interface. At the top, there is a navigation bar with the logo and menu items: Task, Administration, Project, Tools, Reports, My Performance, and Support. Below the navigation bar, there is a 'Central Overview' section with a dropdown menu for 'Inspection Tasks' and a 'Refresh' button. The main content area displays a table with columns: Component Name, Job Date, Assigned Agent, Priority, Assigned Task, Inspection Name, and Status. The table contains four rows of data, all with a status of 'OPEN'.

Component Name	Job Date	Assigned Agent	Priority	Assigned Task	Inspection Name	Status
Target Component (Name - 0001)	11/15/2013	Joe Sargent (JOB)	High	Assigned Task (614/389-4871)	Site Task	OPEN
Target Component (Name - 0002)	11/15/2013	Joe Sargent (JOB)	High	Assigned Task (614/389-4871)	Site Inspection Task	OPEN
Target Component (Name - 0003)	11/15/2013	Joe Sargent (JOB)	High	Assigned Task (614/389-4871)	Site Inspection Task	OPEN
Target Component (Name - 0004)	11/15/2013	Joe Sargent (JOB)	High	Assigned Task (614/389-4871)	Site Inspection Task	OPEN