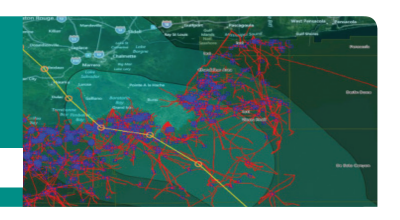
GIS/ MAPPING

A CENTURY OF SOLUTIONS



T. Baker Smith, LLC (TBS) introduces its Client History Information Portal Solution (C.H.I.P.S.), a complete data management tool designed to assist clients in the administration of assets. Hosted by TBS, the GIS-based solution consists of the implementation, configuration, and maintenance of updated, accurate records, which is accessible to authorized users via a web-based portal. By managing a project's data in one place, this dynamic resource can manage, track, and store data to allow each project phase to be run more efficiently.







GIS/MAPPING SOLUTIONS:

Custom Solutions

Data Conversions
Data Integration
FME Workspace and Server
Software Development

Visual Reference of Data/Records

As-built Survey Data and Drawings Decommissioning Documentation Environmental Permits Initial Construction Drawings Integrity/Assessment Management Inspection Records
Landowner Information
Maintenance Records
Maps and Plats
Right-of-way Agreements

Planning | Environmental | Surveying | Engineering | GIS/Mapping



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Houston, Texas	281.240.0113
San Antonio, Texas	210.892.4700
Toll Free	1.866.357.1050

MARKET SECTORS:

Public Works
Oil & Gas Exploration and Production
Pipeline
Industrial Infrastructure
Land Development

PRACTICE AREAS:

Planners

Planning
Environmental
Surveying
Engineering
Program/Project/Construction Management
Mapping/GIS
3D Modeling

BENCH STRENGTH: 250+ professionals and support staff

Civil Engineers **Project Managers** Structural Engineers **Project Technicians Coastal Engineers** Project Controllers/Assistants **Environmental Engineers CADD Technicians** Hydrologic Modelers 3D Modelers **Environmental Compliance Specialists GIS Technicians Oyster Biologists Application Developers** Biologist/Wetland Delineators **HSE Professional Professional Land Surveyors** Administrative Support Near/On Shore Surveyors

Offshore Surveyors

IN-HOUSE RESOURCES:

30 Standard 3 Man Land/Near Shore Survey Crews 20 Marine Survey Vessels and Barges Offshore Geophysical Survey Vessel 4 Near Shore/River Hydrographic Survey Vessels 7 Airboats and 2 Marsh Buggies 20 All-Terrain Vehicles 20 GPS Total Stations Laser Scanner, Multibeam, Digital Sonar 37 Gradiometers/Magnetometers