### The Industry Standard in Geospatial Data for Over 90 Years

P2 Tobin has been providing the upstream oil and gas industry with intelligent solutions for nearly a century, allowing users to make critical land and lease decisions with confidence and ease.

<table>
<thead>
<tr>
<th>IMPROVED EFFICIENCIES</th>
<th>GREATER VALUE</th>
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<tbody>
<tr>
<td>Spatially accurate data built with over 90 years of industry experience</td>
<td>Complete clarity around well, lease, &amp; land activity</td>
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<td>Customizable data access via Tobin REST API</td>
<td>Perspective into competition &amp; state of the market</td>
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<td>Updates to well &amp; lease information posted 2X daily</td>
<td>Cross-functional usage: land departments, business development, geology, GIS analysts, &amp; geotechs</td>
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### Key Product Facts

1. P2 Tobin’s survey/land grid offers the most comprehensive, continuous survey/land grid coverage in the industry with 1.8 billion acres, 75,000 townships, and 300,000 original Texas abstracts.

2. P2 Tobin’s wells include over 3.9 million surface locations in 35 states plus Gulf of Mexico state and federal waters.

3. P2 Tobin’s lease activity points give users insight into the most up-to-date leasing information available for over 2.6 million points in over 350 counties in 14 states.

4. P2 Tobin has over 1.3 million mapped fee lease polygons in over 330 counties in TX, OK, LA, NM, ND, PA, CO, WV, MS, OH, WY, NE, MT, and KS.

### Benefits

**DELIVERS** a wide range of geospatial data built on a 90-year history of information quality focused on providing data our customers can depend on to make critical business decisions.

**PROVIDES** users access to data content, analytics, and data integration methodologies through strong partnerships with other industry leaders.

**STREAMLINES** data ingestion workflows with Tobin REST API allowing users the ability to programmatically access the most current data available as they need it.

**ENABLES** users to gain a competitive advantage by integrating well, fee lease, and pooling unit data to identify potential areas of open acreage or joint venture opportunities.

**OFFERS** a unique vantage point into our customer-driven roadmap focused on embracing new technology, continually improving data quality, expanding coverage areas, improving delivery methodologies, and adding new data.

**FURNISHES** enterprise-wide solutions all teams can access when needed, enabling time critical decision making.

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**EMPOWERING THE PEOPLE WHO POWER THE WORLD**
Tobin All Access (TAA)
Addresses the challenges of acquiring enterprise-wide spatial data that meets the specific needs of the oil and gas industry in a cost-effective way.

Features
• Built on P2 Tobin’s trusted 90-year history
• Subscription license provides the data you need, when and how you need it
• Most current data at your fingertips including twice daily updates for wells and lease activity points/fee leases

TAA Basic Data Layers
• Survey/Land Grid includes Survey/Land Grid, Lots and Tracts, BLM Survey, State Lines, County Lines, Culture, and Texas Rural Subdivisions
• Wells (coordinates and header information)
• Lease includes Lease Activity (points), Fee Lease (polygons), and Federal Lease (polygons)
• Surface Ownership

TAA Plus Data Layers
• Lease Obligation Intelligence powered by ThoughtTrace™ – Gives upstream energy professionals instant access to expanded lease attributes, obligations, provisions, and clauses.
• Pooling Units – Allows users to track unitization activity for units or pooling areas recorded at the county level. Currently available in the Permian Basin plus 18 counties in east and south Texas.
• Spacing Units – Allows users to track oil and gas fields and spacing units falling within them that are recorded on the North Dakota Industrial Commission’s website. Currently available for the Bakken area in northwestern North Dakota.