

# IFS Tobin

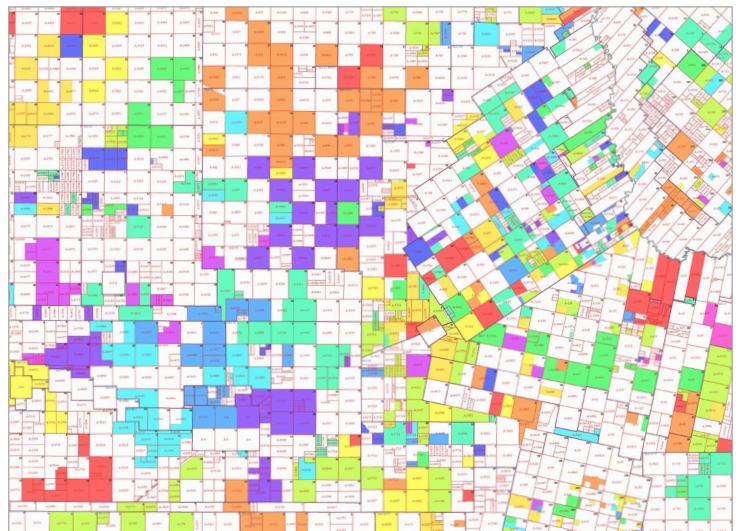


The industry standard in geospatial information solutions for almost 100 years.

IFS Tobin has been providing the energy and resources markets with innovative solutions and accurate geospatial and attribute data for nearly a century, allowing users to maintain enterprise datasets and leverage business intelligence and geological analyses to support critical decision making.

## Key product facts

1. IFS Tobin's grid is the foundation of the IFS Tobin product family offering the most comprehensive, continuous grid/survey coverage in the industry with 1.8 billion acres, 75,000 townships, and 300,000 original Texas abstracts.
2. IFS Tobin's wells provide surface and bottom hole location and header information for the complete life cycle of the well. Coverage includes coordinates and attribution for over 4.3 mil surface hole and 4.4 mil bottom hole locations in 35 states plus Gulf of Mexico state and federal waters and California offshore.
3. IFS Tobin's lease activity points give users insight into the most up-to-date leasing information available before the mapped polygons are released. IFS Tobin's fee lease polygons help users accurately see where competitors are leasing or where new opportunities may exist. Both are available for counties in 14 states. IFS Tobin's federal lease polygons help complete the leasing picture in the western United States.
4. IFS Tobin's held by production (HBP) solution leverages 10+ years of R&D and combines over 20+ data sources to provide users with the best representation of leases HBP available. Connecting leases with active wells, our solution is a game changer providing polygons and data attribution that have cleared reality-based QC tests. When combined with our other lease layers, users have access to the most comprehensive view of leased acreage in the industry.



## Improved efficiencies

- Spatially accurate data built with almost 100 years of industry experience
- Customizable data access via IFS Tobin REST API
- Updates to well and lease information posted 2X daily

## Greater value

- Complete clarity around well, lease, and land activity
- Perspective into competition and state of the market
- Cross-functional usage: land departments, business development, geology, GIS analysts, and geotechs

## Focused on the future

- Held by Production Solution added in H1 2024
- Additional layers to come in H2 2024
- Improved access with ArcGIS Online coming in 2025

# IFS Tobin

## Benefits



**Delivers** geospatial and attribute data, backed by nearly 100 years of information quality, enabling confident, well-informed business decisions



**Provides** users access to data, analytics, and integration methods through strong industry partnerships



**Streamlines** data ingestion workflows with IFS Tobin REST API, enabling users to programmatically access the most current data on demand



**Enables** users to gain a competitive edge by integrating wells, leases, and the IFS Tobin Held by Production Solution, better identifying open acreage or joint venture opportunities



**Offers** a unique vantage point into our customer-driven roadmap, focused on embracing new technologies, enhancing information quality, expanding coverage, improving delivery, and adding new solutions



**Furnishes** enterprise-wide solutions for all teams, enabling a clear vision of the competitive landscape across the organization

## IFS Tobin All Access (TAA)

Addresses the challenges of acquiring dependable enterprise-wide geospatial and attribute information that meets the specific needs of the energy and resources markets in a cost-effective way.

### TAA Basic Data Layers

- Grid includes Grid/Survey, Lots and Tracts, BLM Survey, State Lines, County Lines, Culture, and Texas Rural Subdivisions
- Wells (surface and bottom hole location and header information)
- Lease includes Lease Activity (points), Fee Lease (polygons), and Federal Lease (polygons)
- Surface Ownership

### TAA Plus Data Layers

- **Held by Production Solution** – Provides users with a unique layer and analysis tool identifying the best representation of leases held by production (HBP) in oil and gas producing areas in the industry

## IFS Tobin All Access (TAA) Features

- Built on IFS Tobin's trusted history of almost 100 years
- Subscription license provides the data you need, when and how you need it
- Before release, geospatial data and attributes clear business rules and are mapped and/or reviewed by GIS analysts to ensure information quality
- Aliased names, such as operators and lessees, have been added to improve queries and analytics
- Most current geospatial and attribute data at your fingertips including twice daily updates for wells and lease activity points/fee lease polygons
- Accessible through the web-based IFS Tobin Data Portal or IFS Tobin REST API
- Standardized formats available to integrate into multiple applications
- Access to IFS Tobin customer support

## Find out more

For more information about the benefits of our end-to-end solution, visit: [www.ifs.com/tobin](http://www.ifs.com/tobin)

IFS develops and delivers cloud enterprise software for companies around the world who manufacture and distribute goods, build and maintain assets, and manage service-focused operations. The industry expertise of our people and of our growing ecosystem, together with a commitment to deliver value at every single step, has made IFS a recognized leader and the most recommended supplier in our sector.

Learn more about how our enterprise software solutions can help your business today at [ifs.com](http://ifs.com).

