



The Source for Critical Information and Insight™

AccuMap Transportation Infrastructure Database (TID)

Webinar

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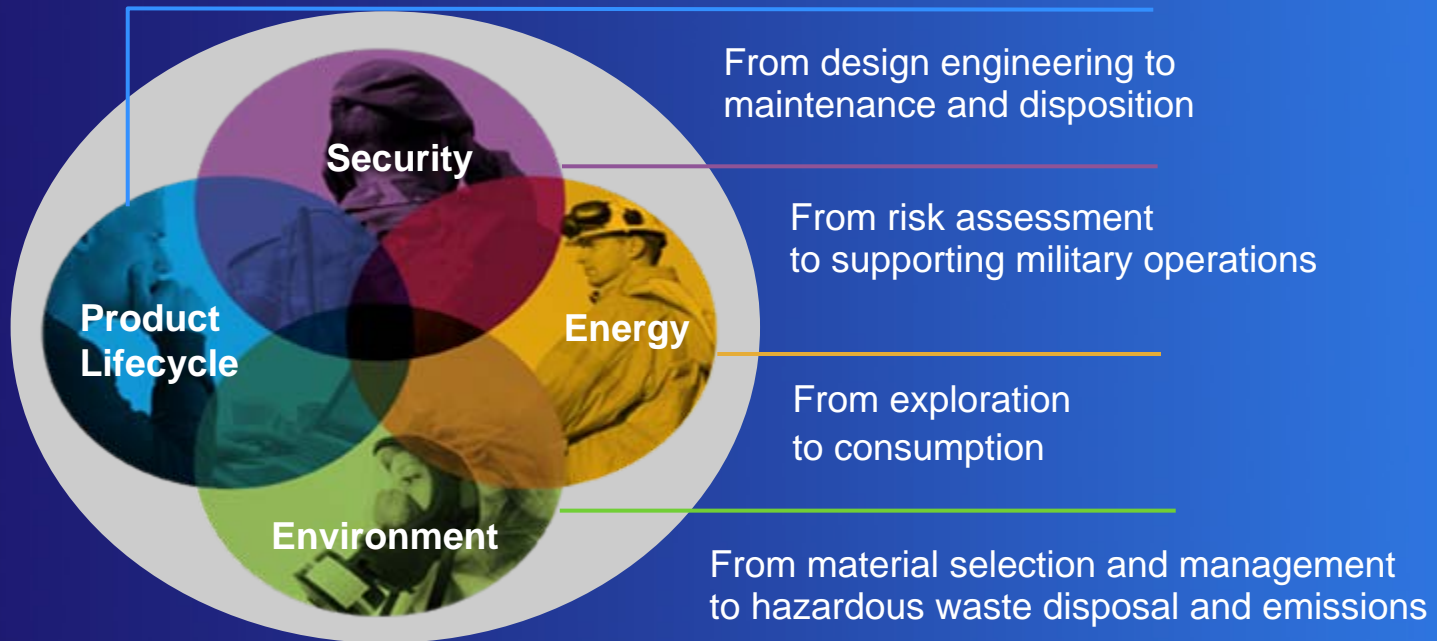
Agenda & Objectives for Today's Webinar

- Introduction to IHS
- Introduction to GDM
- Introduction to Transportation Infrastructure Data (TID)
- AccuMap's New TID Module
- Demo
 - Map Features
 - Inspecting and the Data Cards
 - Querying
 - Data Integration
- Additional Resources and Contacts
- Questions



About IHS

- IHS (NYSE: IHS) is a leading global source of critical information and insight, dedicated to providing the most complete and trusted data and expertise



About GDM

- Formed in 1997, GDM is the leading provider of Pipeline, Facility and Gas Plant data for Western Canada. Our core data products include:
 - Western Canada Pipeline Database
 - Facilities and Gas Plants Database
 - Low Pressure Gas Pipeline Database
 - Environmental Incident System Database (EIS)
 - Transportation Infrastructure Database (TID)
- GDM also provides Pipeline Database Management, Geodetic Consulting and GIS Services.



Introduction to Transportation Infrastructure Data (TID)

What is Transportation Infrastructure Data?

A geospatial transportation network for Western Canada that details:

- Toll Booths, Blocked Passages and Ferry Routes
- Publicly accessible roadways and thoroughfares
- Industrial roads – Oil & Gas Facility and Well Site Access, and other Resource roads

How is this information gathered?

GDM consolidates this information from a number of sources including:

- Federal and Provincial Government Agencies.
- Interaction with Oil & Gas and Service Companies.
- Data generated by GDM.



AccuMap: TID Module

What are the key data attributes?

- Route Name and Numbering; Classes and Categories
- Surface types, Speed Limit and Number of Lanes
- Owner, Seasonal Access
- Type of Toll point and Blocked Passage
- Type and Class of Ferry Segment

Functionality

- Query by Owner, Speed Limit, Route Class, type of Toll Booth\Ferry, etc.
- Access data cards.
- Mapping and integration with other data sets.



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Why is Transportation Infrastructure Data needed?

- For E&P and Service companies supporting the Energy Industry (Drilling, Pipeline, Environmental Companies, etc.), understanding transportation infrastructure is critical to ensuring the fastest, most responsible, and cost effective movement of equipment, people and resources.



AccuMap: Well Holding & Spacing

- **Demo**
 - **Map Features**
 - **Inspecting and the Data Card**
 - **Querying**
 - **Data Integration**



Things to Remember!

- **Why** Transportation and Infrastructure Data in AccuMap?

Comprehensive and integrated reference source for Transportation Data

- **Who** should consider using AccuMap's TID Module?

Anyone supporting the energy industry – Drilling, Pipeline, Environmental Companies, etc.

- **How** can IHS AccuMap TID help you?

Understand the transportation and infrastructure in your area to ensure the fastest, most responsible, and cost effective movement of equipment, people and resources.



Benefits of TID in AccuMap

• Benefits

- **Data:** Superior accuracy and detailed information on Road Networks, Surface Access, and Road Attributes.
- **Integration with other datasets:** Turn on other data layers (e.g. wells, land, pipelines etc.) to see how this data relates to the transportation infrastructure.
- **Mapping:** Create custom maps showing all data you require in your AOI
- **Query:** Query on owner, speed limit, route class, type of toll booth\ferry, etc.



Additional Resources

- Documentation

[Product Information Sheet](#)

- Contacts

Sales: 1-877- 495-4473

Support: 403-770-4500 or Support.cdn@ihs.com

GDM: 403-547-9100 or roads@geomaticsdata.com



Additional Resources

**Thank you for your Time
Questions?**