



MARKETS

- Video Surveillance
- After Action Review
- Intelligence
- Training and Education
- Crisis Management
- Finance
- Business Process Modeling

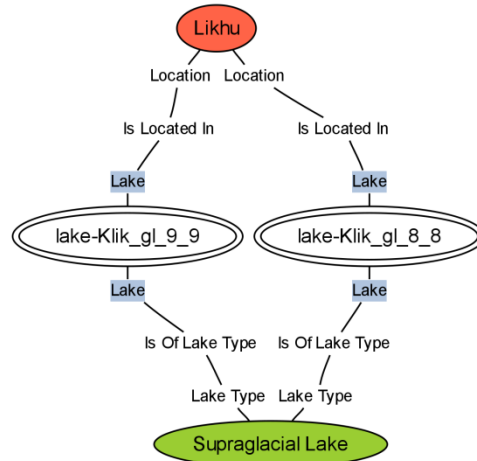
SERVICES AVAILABLE

- Technical Support
- Installation and Setup
- Maintenance
- Application Support
- Solution Development

CONTACT

Space Applications Services
 Leuvensesteenweg 325
 1932 Zaventem
 Belgium
 Tel: +32 2 721 54 84
 Fax: +32 2 721 54 44
www.spaceapplications.com
rani.pinchuk@spaceapplications.com

What lakes in Likhu are supraglacial ?



- Searches for information in natural language. QUANTM currently supports English and Dutch, but support for additional languages is planned.
- Searches are made for data items as well as associations between data items providing powerful knowledge finding capabilities.
- Visual representation of queries is provided, enhancing user's perception of data structures and facilitating knowledge extraction.
- Intuitive web-based user interface providing efficient navigation and interaction facilities.
- Compliant with the international standard ISO/IEC 13250:2003.

BUSINESS CHALLENGE

The explosive growth in global information is pushing organizations in every sector to adopt efficient information management strategies. The key to any successful strategy is how well you organize and represent this information. The amount of time it takes to find the right answers and to streamline data operations impedes productivity and drives up cost.

By deploying a powerful information management system providing succinct answers that do not require wading through large amounts of information, companies will realize the benefits of improved user satisfaction and reduced data management overhead.

THE QUANTM SOLUTION

QUANTM offers a natural language query mechanism using semantic technologies to look for information. It empowers users to query multimodal information streams and to retrieve accurate, relevant and timely answers. QUANTM combines several powerful techniques in a novel way to make sense of natural language queries and provides a flexible interaction environment through query visualization. This unique question answering system is especially helpful in providing fast access to knowledge in large interrelated information spaces where relationships between data entries are important.

