



# **GIS for Utility Assets: Management & Enterprise Integration**

19 - 30 Oct 2026  
Dubai - Marriott Hotel Al Jaddaf, Dubai



**AGILE LEADERS**  
Training Center



# GIS for Utility Assets: Management & Enterprise Integration

**Ref.:** 103600563\_73880 **Date:** 19 - 30 Oct 2026 **Location:** Dubai - Marriott Hotel Al Jaddaf, Dubai **Fees:** 13000 **Euro**

## Course Overview:

This training course provides a comprehensive and practical approach to mastering GIS for utilities, focusing on AM/FM/GIS systems, utility network modeling, and spatial data integration. Utilities today face increasing pressure from competition, privatization, and customer expectations, requiring advanced tools such as GIS to improve operational efficiency and decision-making. According to the provided PDF, GIS applications have evolved from simple mapping tools into advanced analytical systems used for planning, engineering, and customer service, with key objectives of reducing costs and improving service delivery .

This course covers GIS data models, facilities management, network analysis, and integration with enterprise systems such as asset management systems and customer information systems. Participants will explore how spatial and attribute data are combined to support operational workflows, engineering design, and real-time decision-making.

The course uniquely combines technical GIS concepts with real-world utility applications, including electrical, water, and gas networks. By the end, participants will be able to design, analyze, and implement GIS solutions that enhance asset management, operational efficiency, and long-term strategic planning in utility environments.

## Target Audience:

- GIS Engineers and GIS Analysts
- Utility Engineers Electrical, Water, Gas
- Asset Management Professionals
- Infrastructure and Network Planners
- Maintenance and Operations Engineers
- IT and Data Integration Specialists
- Government and Municipality Professionals



## Targeted Organizational Departments:

- Asset Management and Facilities Management departments
- Engineering and Network Planning departments
- Operations and Maintenance teams
- IT and GIS Development units
- Customer Service and Dispatching departments
- Strategy and Decision Support departments

## Targeted Industries:

- Electrical utilities and power transmission companies
- Water and wastewater utilities
- Oil and gas distribution networks
- Smart city and urban infrastructure projects
- Government municipalities and infrastructure authorities
- Telecommunications infrastructure providers

These industries rely heavily on GIS for network modeling, facilities management, and operational optimization.

## Course Offerings:

By the end of this course, participants will be able to:

- Define GIS and explain its role in utility operations
- Apply AM/FM/GIS concepts in real-world utility environments
- Design spatial data models for utility networks
- Analyze utility networks using GIS-based network modeling
- Integrate GIS with asset management systems and customer systems
- Evaluate GIS data sources, including paper maps, digital systems, and field surveys
- Develop GIS workflows for facilities management and operations
- Perform spatial and attribute queries for decision-making
- Implement GIS solutions for cost reduction and service improvement



## Training Methodology:

This course uses a highly interactive and practical learning approach designed to ensure participants can apply GIS and AM/FM/GIS concepts effectively. The methodology combines theoretical understanding with real-world applications derived from utility industry practices described in the PDF.

Participants will engage in case studies that simulate utility operations such as network analysis, work order processing, and facilities management. Group discussions will allow participants to analyze GIS challenges in electrical, water, and gas networks. Hands-on exercises will demonstrate spatial data modeling, GIS database integration, and network tracing techniques.

Interactive sessions will focus on solving real operational problems using GIS tools, including asset tracking, customer service analysis, and emergency response scenarios. Participants will also work on scenario-based exercises where they apply GIS to optimize utility operations and improve service delivery.

Continuous feedback sessions will ensure understanding of GIS workflows, data modeling, and integration with enterprise systems, enabling participants to translate theory into practical implementation.

## Course Toolbox:

- GIS workflow templates for utility asset management
- Sample spatial and attribute datasets
- Network modeling and analysis examples
- GIS data capture and validation checklists
- Case studies from electrical, water, and gas utilities
- Work order and facilities management process templates
- Integration examples with asset management and customer systems

## Course Agenda:



## Day 1: GIS Foundations and Utility Industry Context

- **Topic 1:** Introduction to GIS concepts and spatial data fundamentals
- **Topic 2:** Evolution of GIS in utility industries electric, water, gas
- **Topic 3:** Role of GIS in modern utility operations and decision-making
- **Topic 4:** Overview of AM/FM/GIS systems and business applications
- **Topic 5:** GIS applications for cost reduction and service improvement
- **Topic 6:** Core GIS components: hardware, software, data, and users
- **Reflection & Review:** Foundations of GIS in Utilities

## Day 2: Spatial Data Types and Utility Data Modeling

- **Topic 1:** Vector and raster data models in GIS
- **Topic 2:** Geographic features: points, lines, and polygons
- **Topic 3:** Utility asset representation pipes, cables, transformers
- **Topic 4:** Spatial relationships and topology basics
- **Topic 5:** Data standards for utility GIS systems
- **Topic 6:** Designing GIS data models for infrastructure networks
- **Reflection & Review:** Utility data structures and modeling

## Day 3: AM/FM/GIS Architecture and System Design

- **Topic 1:** Components of AM/FM/GIS systems
- **Topic 2:** Spatial and attribute data integration
- **Topic 3:** Relational databases RDBMS in GIS
- **Topic 4:** Client-server architecture in enterprise GIS
- **Topic 5:** Multi-user environments and version control
- **Topic 6:** Designing scalable GIS systems for utilities
- **Reflection & Review:** System architecture design

## Day 4: Asset Digitization and Field Data Collection

- **Topic 1:** Asset digitization techniques in GIS
- **Topic 2:** Converting paper maps and legacy data
- **Topic 3:** Field data collection using GPS and mobile GIS
- **Topic 4:** Data capture tools and automation techniques
- **Topic 5:** Data validation and quality assurance
- **Topic 6:** Building a digital utility asset inventory
- **Reflection & Review:** Data capture and digitization



## Day 5: GIS Data Sources and Database Management

- **Topic 1:** GIS data sources: CIS, asset systems, and databases
- **Topic 2:** Spatial data infrastructure SDI
- **Topic 3:** Database management systems DBMS in GIS
- **Topic 4:** Data integration across multiple systems
- **Topic 5:** Metadata, documentation, and data lifecycle management
- **Topic 6:** Managing large-scale GIS datasets efficiently
- **Reflection & Review:** Data management strategies

## Day 6: Enterprise GIS Integration and ERP Connectivity

- **Topic 1:** Enterprise GIS architecture and workflows
- **Topic 2:** Integration with ERP systems SAP, Oracle
- **Topic 3:** Linking GIS with asset and maintenance systems
- **Topic 4:** APIs and data exchange between systems
- **Topic 5:** Workflow automation and system interoperability
- **Topic 6:** Case study: GIS integration in utility operations
- **Reflection & Review:** Enterprise integration

## Day 7: Geoportals and Web GIS Applications

- **Topic 1:** Introduction to web GIS and geoportals
- **Topic 2:** Publishing GIS data to web platforms
- **Topic 3:** Designing interactive maps and web applications
- **Topic 4:** User roles, permissions, and access control
- **Topic 5:** Cloud-based GIS solutions and platforms
- **Topic 6:** Practical design of a geoportal interface
- **Reflection & Review:** Web GIS applications



## Day 8: Spatial Analysis and Network Modeling

- **Topic 1:** Spatial query and analysis techniques
- **Topic 2:** Overlay analysis and spatial relationships
- **Topic 3:** Network modeling for utility systems
- **Topic 4:** Flow analysis water, gas, electricity
- **Topic 5:** Predictive analysis and scenario simulation
- **Topic 6:** Engineering applications of GIS analysis
- **Reflection & Review:** Advanced spatial analysis

## Day 9: Data Governance and Spatial Dashboards

- **Topic 1:** Principles of data governance in GIS
- **Topic 2:** Data quality management and standards
- **Topic 3:** Data security and access control
- **Topic 4:** Building spatial dashboards for decision-making
- **Topic 5:** KPI monitoring and reporting using GIS
- **Topic 6:** Case study: governance framework in utilities
- **Reflection & Review:** Governance and dashboards

## Day 10: Advanced GIS Applications and Future Trends

- **Topic 1:** GIS in smart cities and infrastructure management
- **Topic 2:** Integration with IoT and real-time data systems
- **Topic 3:** GeoAI and predictive analytics in GIS
- **Topic 4:** Digital twins for asset management
- **Topic 5:** Sustainability and environmental monitoring
- **Topic 6:** Final project: end-to-end GIS solution design
- **Reflection & Review:** Future of GIS and innovation

## FAQ:

### **What specific qualifications or prerequisites are needed for participants before enrolling in the course?**

Participants should have a basic understanding of engineering, IT systems, or utility operations. Prior exposure to GIS is beneficial but not required, as the course starts from fundamentals and progresses to advanced applications.



## **How long is each day's session, and is there a total number of hours required for the entire course?**

Each day's session is generally structured to last around 4-5 hours, with breaks and interactive activities included. The total course duration spans five days, approximately 20-25 hours of instruction.

## **How does GIS handle integration between spatial data and existing utility systems like customer or asset databases?**

GIS integrates spatial data with external systems such as customer information systems and asset management databases through relational databases, enabling combined spatial and attribute analysis for operations, planning, and decision-making.

## **How This Course is Different from Other Mastering GIS for Utility Asset Management Courses:**

This course stands out by combining technical GIS knowledge with deep practical application in utility environments, particularly AM/FM/GIS systems. Unlike generic GIS courses, it focuses specifically on utility infrastructure such as electrical, water, and gas networks, integrating real operational workflows including facilities management, work order processing, and network analysis.

The course is based on real industry practices outlined in the PDF, including spatial data integration, network modeling, and enterprise system connectivity. It emphasizes how GIS evolves from mapping tools into decision-support systems, enabling organizations to reduce costs and improve customer service.

Participants gain hands-on insights into data capture techniques, GIS architecture, and operational applications such as emergency response and customer service analysis. The course also highlights integration with asset management and customer systems, providing a complete end-to-end understanding.

This practical, industry-driven approach ensures participants leave with actionable skills, not just theoretical knowledge, making it highly relevant for modern utility organizations.

# Training Course Categories



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**Certified Courses By International Bodies**



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**Data Analytics Training and Data Science Courses**



**Environment & Sustainability Training Courses**



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**Governance, Risk and Compliance Training Courses**



**Human Resources Training and Development Courses**



**IT Security Training & IT Training Courses**



**Leadership and Management Training Courses**



**Legal Training, Procurement and Contracting Courses**



**Maintenance Training and Engineering Training Courses**



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PROFESSIONAL DEVELOPMENT & SKILLS

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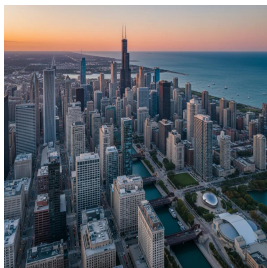
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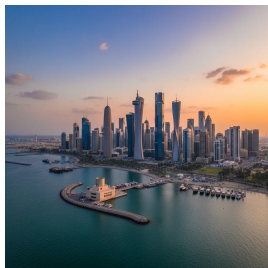
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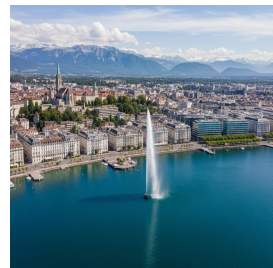
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# Training Cities



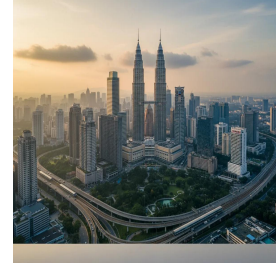
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# WHO WE ARE

Agile Leaders is a renowned training center with a team of experienced experts in vocational training and development. With 20 years of industry experience, we are committed to helping executives and managers replace traditional practices with more effective and agile approaches.

## OUR VISION

We aspire to be the top choice training provider for organizations seeking to embrace agile business practices. As we progress towards our vision, our focus becomes increasingly customer-centric and agile.

## OUR MISSION

We are dedicated to developing value-adding, customer-centric agile training courses that deliver a clear return on investment. Guided by our core agile values, we ensure our training is actionable and impactful.

## WHAT DO WE OFFER

At Agile Leaders, we offer agile, bite-sized training courses that provide a real-life return on investment. Our courses focus on enhancing knowledge, improving skills, and changing attitudes. We achieve this through engaging and interactive training techniques, including Q&As, live discussions, games, and puzzles.



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