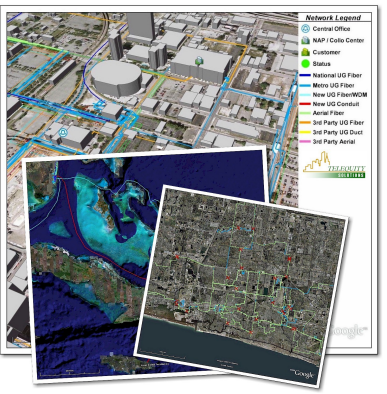
Geospatial Solutions & Services



In order to plan, implement, and utilize telecommunications assets more efficiently, Telequity has pioneered the development and use of geospatial tools for AT&T and other customers.

Using our tools and resources, we have been able to present our customers with tremendous cost-saving opportunities during the planning and implementation of their network projects, helping them to save tens of millions of dollars without compromising on diversity, reliability, or security.

Especially effective for complex, geographically diverse network projects or assets, our geospatial services allows service providers to visualize existing network assets and plans, enabling:

- ♦ More effective planning for business case approvals
- More cost-effective project management and powerful visual status reporting
- Rapid identification of cost-saving or revenue-generating opportunities
- Better operational performance from fewer resources managing more assets
- Faster & better decisions from actual network inventories or plans
- ♦ Cost-effective network planning for mergers, migrations, and growth
- Recovery planning for emergencies or disasters
- Centralized asset record-keeping & management for geographically diverse or even global networks
- Information management for continuous improvement of network asset details and accuracy
- Asset-based business case development, desktop engineering studies, and presentations

Geospatial Planning ____

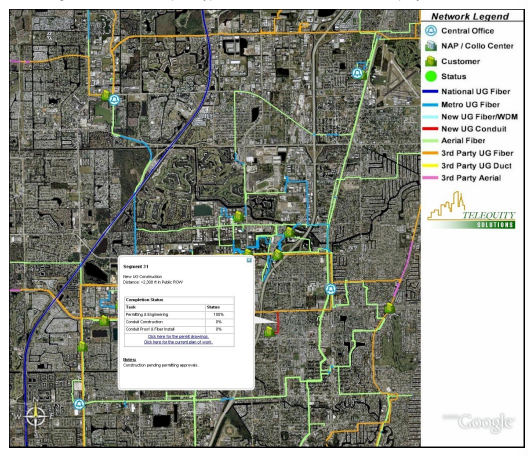
With Telequity's geospatial planning services, complex physical or logical network improvement plans can be quickly assembled into clear and powerful visual models for customer evaluation, allowing development of detailed cost estimates and engineering specifications to be focused on the models that best meet the customer's needs. Our geospatial planning techniques can cut the typical infrastructure project planning cycle in half, allowing our customers to start their projects faster with much lower planning costs.

Case Study

After Hurricane Wilma, which was devastating to aerial fiber network operators in South Florida, Telequity was hired by one of the largest network operators to help rapidly reduce their future exposure to such events. Using our unique geospatial planning techniques, we delivered a comprehensive plan to migrate over 500 miles (800 km) of aerial fiber to underground routes in less than 6 weeks. After the plan was approved, our unique geospatial network implementation management methods helped to identify many opportunities for time and cost reductions. As a result, the project was completed on time (before the next Hurricane season) and 50% under budget.

Geospatial Implementation

Our geospatial implementation management service provides the customer with a powerful visual status of the project as it materializes, making mid-stream decisions or resolution of issues easier and less time consuming than ever before. Our customers are then able to make better informed decisions in less time, helping to prevent delays and cost increases on even the largest and most complex types of domestic or international projects.



Geospatial Asset Management

With Telequity geospatial asset management, physical or logical network asset information can be available 24/7 to many simultaneous users, allowing the users to better, more effectively, and more efficiently leverage these valuable assets to create competitive advantage.

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