iSpatial Global Systems Creates Tower Management System with Reality Modeling Software

Bentley Applications Reduced Processing Time By 14 Percent

Improving Project Visibility
Telecommunication stakeholders in South Africa wanted an iGlobe tower management system (iGTMS) to improve visibility of the many towers that it inspects. This ZAR 750,000,000 iGTMS project combined the use of unmanned aerial vehicles (UAVs), 3D reality modeling software, and geographic information systems (GIS) to manage all documentation used in all processes.

The organization hired iSpatial Global Systems South Africa, a world-class engineering company, to create the iGTMS for them. iSpatial Global Systems is an organization focused on geospatially oriented applications in the mining, municipality, utility, and private sector, and they work on risk-based inspections across a wide range of sectors throughout South Africa.

Completed in September 2017, the tower management system integrated geographical information while it also prevented duplication and made relevant information easy to access, and it creates total transparency across projects. iSpatial Global Systems’ project team needed to accelerate inspection time, reduce risk associated with manual site surveys, and produce an integrated and geospatially accurate 3D model that would be accessible to a dispersed engineering team.

Collaborating Effectively
By creating these 3D reality models, the project team improved information sharing among its team, as well as its collaboration among stakeholders. iSpatial Global Systems’ teams are not all located in the same place, making it challenging to share information and results. By sharing the models through the web and mobile portal, all users could access the information they needed from any device. Additionally, ContextCapture models helped viewers see the detailed landscape and location. Many of the towers are in treacherous locations, either in very remote areas or difficult places to reach, such as on mountains or busy roadways. Knowing this information ahead of time helped the engineers appropriately plan.

“It’s the future we live in today.”
— Stanley du Toit, technical and solution director at iSpatial Global Systems South Africa

The project team easily shared all relevant content to the different teams working on the projects through ProjectWise. Since all the information was updated in real-time, users knew that they were seeing the most up-to-date information, which streamlined the decision-making process. This knowledge improved collaboration because everyone was looking at the same models and easily located them in the system.

Streamlining Workflows
The iSpatial Global Systems team saw significant benefits by using Bentley applications to create an iGTMS for its client. The project team created the core management system in a...
few days, and this quick setup allowed the experts to begin working in a managed environment and track all project progress. The team’s processing time was reduced from one week to one day, and the test sections were reduced from a day or two to a few hours. These decreases allowed the team to make quick changes to the plans and adjust the drone pilots’ missions and flying methodology accordingly.

Bentley’s ContextCapture saved the project significant time and money. The high-quality of the model was unlike any other of the organization’s processing technology. Also, the application could model different scenes and add them together later as one production. This capability not only helped break the project down into smaller sections, but it also allowed the team to conduct smaller sample tests during the research and development stages. These smaller tests produced results in minutes rather than days, speeding up the process.

ProjectWise also helped the team set up standards, naming conventions, workflows, and audit trails. These listings saved time in tracking projects and results during research and development. Lastly, the team organized and standardized its geospatial content with Bentley Map, making it interoperable with other technologies and saving both time and cost.

**Future Positive Impacts**

iSpatial Global Systems expects to see a positive impact on its local and global markets by using Bentley applications. Previously, the organization tried to balance time and cost savings with information accuracy and technical people’s safety. Now, the iSpatial Global Systems team can speed up the collection of accurate information using UAVs, model in ContextCapture, store the geographical information in Bentley Map, and manage resources in ProjectWise. The telecommunication stakeholders will use this method as a point of reference on other projects in the future.

“Bentley’s range of products, and the integration between their products and our automated UAV systems, gives us and our clients an added advantage against an ever-improving competitive market. It’s the future we live in today.”

— Stanley du Toit, Technical and Solution Director, iSpatial Global Systems South Africa