Positioning Communities for Tomorrow...

With Trimble at your side, you can harness geospatial data collection and measurement technologies, field inspection and asset management tools, as well as analysis systems to engage with citizens, collaborate with business partners, and optimize your operations and workforce.

As your community partner in project development, Trimble Local Government Solutions are designed to streamline your geospatial dataflow through the local government project life cycle, resulting in reduced costs and increased revenue. Solutions include a breadth of technologies designed to assist your organization in improving efficiency, productivity, and community satisfaction.
Connecting with Communities

Identifying and prioritizing community projects can be a challenge. Capturing reliable geospatial data for analysis and reporting requires a proven workflow solution that enables end-to-end project stakeholder collaboration. Trimble solutions streamline the complexities of managing a multi-project portfolio and the various levels of stakeholders involved.

Trimble GPS solutions have dramatically improved the efficiency and effectiveness of the Shanghai Greening and City Appearance Administration. With the ruggedness, accuracy, and reliability available with the GeoXT™ and Juno® SC handhelds, they are able to keep their database of nine million trees updated.
Empowering Management

Municipal officials manage a complex array of project variables to mitigate risks and serve community needs. As your partner in community development, Trimble solutions reduce costs and improve services by empowering management to connect relevant stakeholders for efficient management of resources. By effectively aligning internal and external stakeholders, and key decision makers, Trimble transforms your government through increased productivity and a greater return on your investment. Is your government open for business?

By improving visibility into project and asset data, Trimble solutions help organizations that own, manage, and construct the world’s facilities and infrastructure, improve time to market, increase financial performance and reduce risk.
Collaborating with Business Partners

Geospatial awareness is essential for implementing and managing a broad portfolio of projects from complex infrastructure projects to routine fleet management and vegetation management tasks. For effective decision-making, management and staff require accurate geospatial information with a seamless dataflow. Trimble’s Local Government solutions provide high performance asset and compliance management capabilities when critical collaboration is needed to ensure projects conform to safety standards and meet agreed upon scopes, schedules, and budgets.

By choosing Trimble’s Proliance® software, the Illinois Tollway was able to lower operating costs and increase efficiency on their $6.3B Congestion-Relief Program.

According to Tollway Chief Engineer, Jeff Dailey, “Our ability to collaborate from any location increases productivity by decreasing the amount of time required to execute actions and identify problems. Without question, Proliance has given us access, accountability, and audit, which greatly assists us in delivering projects on time and on budget.”
Enabling the Workforce

Conformance and maintenance are vital elements for successful reporting and management of projects. Trimble’s Local Government Solutions connect office staff to mobile field workers for real-time location-based issue and task management, thereby improving productivity and reducing costs by avoiding redundant workloads.

The Virginia Department of Transportation maps its underground utility assets with a horizontal accuracy of about six inches using the Trimble® GeoXH™ 6000. These units include built-in cameras that take photos with GPS coordinates, time, and date stamped on them.
Optimizing Decisions

Organizations are always looking for new ways to increase revenue, streamline work processes, and efficiently use assets. With global positioning of your assets and workers in real time, Trimble’s Local Government Solutions deliver the necessary tools for optimizing your schedules, asset utilization, routing of your crews, and job performance.

One key solution for local governments is the Trimble GeoManager™, a cloud computing platform that offers visibility into day-to-day fleet operations to identify, manage, and improve areas such as driver safety, customer service, back office administration, fuel use, and fleet efficiency.

By using GeoManager, Anderson Municipal Power & Light has increased its production and decreased its outage restoration time, which has resulted in a 20% cost savings.
Global pressures such as climate change, increasing populations, volatile economic environments, and habitation shifts are forcing local governments to operate more like a business than ever before. Making more efficient, risk-aware decisions is key for you to innovate new sources for revenues and cost reductions.

Trimble solutions deliver the geospatial tools that enable positional awareness, design, and the project dataflow necessary to connect stakeholders and expedite more informed decisions.

Reduce risk, improve productivity, cut costs, advance community services; innovate your local government by taking advantage of Trimble’s breadth of technologies to collect, assess, implement, and maintain your projects.

Innovating the Future

Trimble’s Tekla BIM software has been used to detail some of the world’s most iconic buildings. Its three-dimensional modeling functions allow for making architectural designs a reality. With BIM software, engineers created an 18-degree westward lean—four times the inclination of the Leaning Tower of Pisa, making the Capital Gate Tower in Abu Dhabi the most inclined building in the world.
Trimble Solutions

Positioning-centric information is changing the way people, businesses and governments work throughout the world. By applying Trimble's advanced positioning solutions, productivity increases and safety improvements are being realized.

Find out more about how Trimble products and solutions are used in application areas:

- Aerial Mapping
- Agriculture
- Asset Management
- Construction
- Design
- Fleet Management
- GIS & Mapping
- GNSS Infrastructure
- Mobile Data Capture
- Surveying

Trimble Local Government: Positioning Communities for Tomorrow
For more than 30 years, Trimble (NASDAQ: TRMB) has been instrumental in developing leading-edge positioning technologies used in a vast number of industries around the world. Trimble has a deep understanding of the markets it serves that enables the development of unique offerings to diverse industries such as engineering and construction, mapping, transportation, and wireless communications infrastructure. Proven experience across an array of markets allows Trimble to integrate technology and ideas from one industry to another, bringing a unique perspective to the local government sector.

To learn how your organization can capitalize on Trimble Local Government Solutions today, visit www.trimble.com/localgovernment or contact: Local_Gov@Trimble.com