

Building Tanzania's Geospatial Backbone: The Trimble/Optron GNSS CORS Network

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SUMMARY

The Trimble/Optron Tanzania CORS project represents a major leap forward in geospatial infrastructure, enabling high-precision GNSS positioning across the country. This initiative supports Tanzania's land administration modernization efforts by deploying a network of Continuously Operating Reference Stations (CORS) equipped with Trimble Alloy GNSS receivers and Trimble Choke Ring antennas. These stations provide real-time kinematic (RTK) and Virtual Reference Station (VRS) corrections, delivering centimeter-level accuracy for surveying, mapping, and engineering applications without the need for local base stations.

Strategically installed at 25 locations nationwide—including Arusha, Dodoma, Mwanza, Mbeya, and Dar es Salaam—the stations stream GNSS data to the Network Control Center (NCC) in Dar es Salaam. At the NCC, Trimble's Pivot Platform software manages the network, ensuring robust data integrity, seamless correction delivery via NTRIP, and advanced monitoring capabilities. This centralized architecture guarantees consistent performance and reliability for multiple sectors, including land administration, construction, agriculture, and mining.

Beyond technology deployment, the project emphasizes sustainability and capacity building. By leveraging Trimble's proven GNSS infrastructure and Optron's regional expertise, Tanzania gains a scalable positioning framework that accelerates cadastral mapping, infrastructure development, and economic growth. The CORS network not only enhances operational efficiency but also lays the foundation for future innovations in smart agriculture, autonomous systems, and precision engineering—positioning Tanzania as a leader in geospatial modernization in East Africa.

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