

Trimble is a leader in positioning technology, helping utilities streamline processes and improve project outcomes. Trimble provides the most advanced technologies for precise data collection including GNSS receivers, SDK's for software integration, and SiteVision for augmented reality applications. These solutions integrate seamlessly with GSI's Distribution Design Studio (DDS), ensuring accuracy and reliability.



TDC650 GNSS Handheld

The Trimble TDC650 is a high-performance GNSS receiver designed for precise data collection in challenging environments.

- Runs GSI Designer field design software
- Survey grade GNSS
- All-In-One Android device

Trimble Catalyst GNSS Service

Trimble Catalyst is a high-precision GNSS service that pairs with the DA2 antenna to transform your mobile device into a powerful data collection tool.

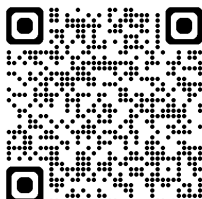
- Flexible subscription based accuracy
- Essential tool for fieldwork and surveying applications
- Supports both iOS and Android



Powered by: **GeoSpatial Innovations, Inc.**



**Scan to See Trimble's
Hardware Offerings!**



Contact Information:

Tyler Livingood
Customer Success Manager
412-301-7944
tlivingood@gsiworks.com