



Technology Partner Spotlight

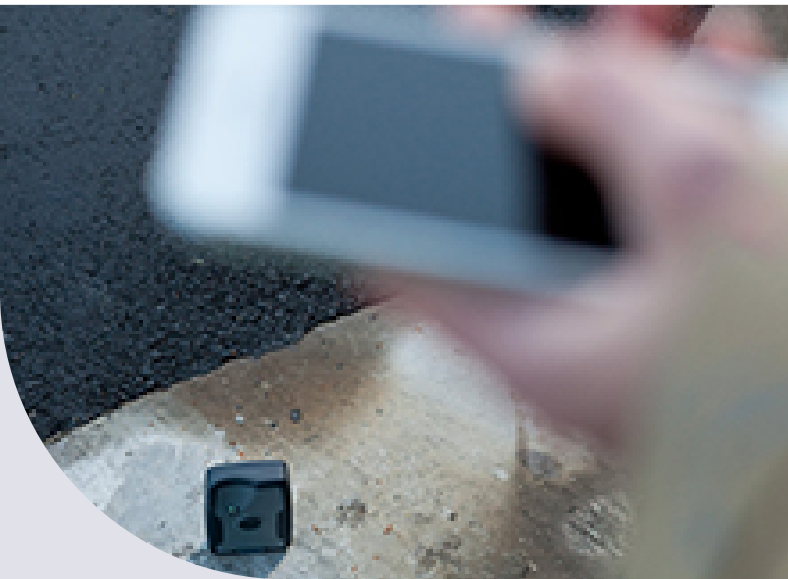
Freance mobile software leverages Trimble GNSS for **accurate, streamlined data collection.**





Increase Quality and Uses of Data Captured During Field Operations

- Automate field inventories and other data collection operations.
- Improve the positional accuracy of assets and other physical features as work is done by your field crews.
- Increase the rate of high accuracy data collection and field inventories using lower cost technologies.
- Show estimated accuracy on maps and forms for easy validation in the field.
- One time data capture can be used by systems of records across the enterprise.

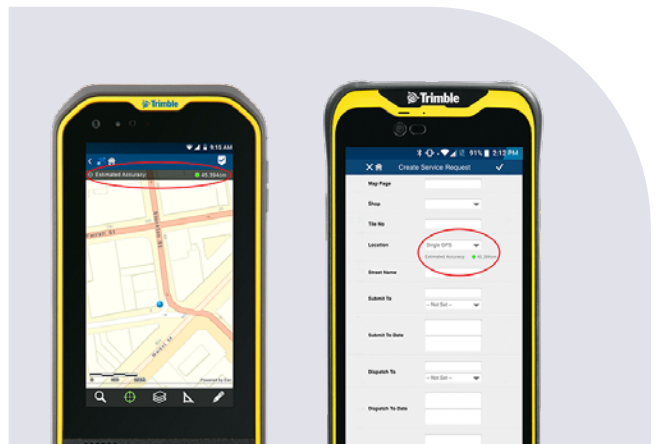


Add Mapping Grade Accuracy to Mobile Workflows

Extend the use of smartphones & tablets with mapping grade accuracy. Go beyond the GPS capabilities native to smartphones and tablets to achieve centimeter level accuracy without post-processing. Compact, cable-free Trimble R1 & R2 GNSS receivers seamlessly integrate with Freeance software running on iOS, Android and Windows 10 devices. Trimble TDC600 handheld data collectors & Trimble Nomad 5 rugged mobile computers are also supported.

Software Solutions for the Mobile Workforce

Freeance software solutions increase work efficiency in critical, essential areas of an organization. It also eliminates reliance on office based operations so workers no longer need to go into the office to perform and record their work in the field. Government agencies and utilities across the United States see daily financial savings from using Freeance software in their field operations.



Ready for high accuracy?

[GET A DEMO](#)

About Trimble

Trimble is developing technology, software and services that drive the digital transformation of construction with solutions that span the entire architecture, engineering and construction (AEC) industry. Empowering teams across the construction lifecycle, Trimble's innovative approach improves coordination and collaboration between stakeholders, teams, phases and processes. Trimble's Connected Construction strategy gives users control of their operations with best-in-class solutions and a common data environment. By automating work and transforming workflows, Trimble is enabling construction professionals to improve productivity, quality, transparency, safety, sustainability and deliver each project with confidence.

