



SUBSCRIPTION-BASED
GNSS POSITIONING SERVICE

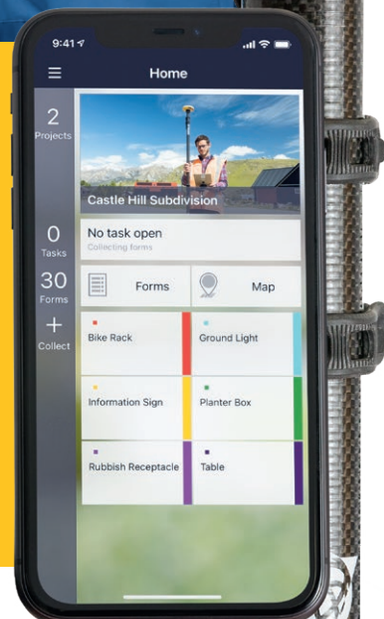


CATALYST

Simply Precise

Trimble® Catalyst™ is a revolutionary GNSS concept delivering positioning-as-a-service to mobile devices. With the addition of a simple, lightweight GNSS receiver and an on-demand accuracy-based subscription, turn your Android or iOS device into a powerful centimeter-accurate mapping, navigation, and measurement tool you can use with any location-enabled app or service.

[TRIMBLE.COM/CATALYST](https://www.trimble.com/CATALYST)



High accuracy GNSS positioning-as-a-service for Android and iOS mobile apps.

Simple

- Supports iOS and Android™ platforms
- Easy Bluetooth® connection from the Trimble DA2 GNSS receiver to your device
- Supports any location-enabled app
- Automatic access to Trimble correction services, no set-up required

Affordable

- Only pay for the accuracy level and time your projects require*
- Your Catalyst subscription includes bundled access to Trimble correction services at no extra cost
- Less of your money is tied up in capital assets

Flexible

- Ready to use virtually anywhere in the world, online or offline
- Suitable for individuals, small teams or large crews
- Choose either annual, monthly or hourly Catalyst usage plans and select the accuracy level that suits your job requirements



Trimble DA2 GNSS Receiver

The engine at the heart of the Catalyst positioning service is the Trimble DA2 receiver. Don't be fooled by its small size and even smaller price tag. Built using Trimble ProPoint™ GNSS technology, DA2 delivers survey-quality RTK positioning to location-enabled Android or iOS apps. Its lightweight, compact size makes it easy to carry and stow anywhere, so the DA2 is ready to go whenever you need it.

- Multi-frequency capable
- Supports all global and regional GNSS systems
- Trimble ProPoint GNSS technology
- Flexible mounting options

How Catalyst Works



Select a subscription to suit your accuracy needs



Wirelessly connect to the DA2 receiver



Open your favorite field app



Start collecting high quality GIS data in the field

*Trimble DA2 GNSS receiver sold separately

© 2021, Trimble Inc. All rights reserved. Trimble and the Globe & Triangle logo are trademarks of Trimble Inc, registered in the United States and in other countries. ProPoint is a trademark of Trimble Inc. Google, Google Play and other marks are trademarks of Google LLC. The Bluetooth word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by Trimble Inc. is under license. All other trademarks are the property of their respective owners. PN 022516-608 (08/21)

