

PRESS RELEASE

For Immediate Release

July 6, 2017

Trimble[®], Inc. announcing high-accuracy, on-demand positioning service Trimble Catalyst[™].

Bismarck, ND (Corporate) – Frontier Precision[®], Inc. is excited to announce the availability of Trimble Catalyst. Catalyst is a subscription-based, software-defined GNSS receiver for Android devices that allows you to collect spatial data with just the right amount of accuracy when you need it. Yesterday your phone could tell you where you were within a few meters, but today with Catalyst, that turns into just a few centimeters. When combined with a small, lightweight, plug-and-play digital antenna and subscription to the Catalyst service, the receiver provides on-demand GNSS positioning capabilities to transform consumer devices into centimeter-accurate mobile data collection systems.

Catalyst is the latest example of Trimble's passion and spirit for innovation, and is opening the door to a new generation of applications by giving users more flexibility without compromising accuracy. The Catalyst solution includes a software development kit (SDK) for building mobile applications with integrated professional workflows. Both Trimble and third-party teams have produced a range of Catalyst-enabled applications for GIS data acquisition, cadastral land management, topographic mapping, and ground control for UAS/UAVs.

Find out what Catalyst can do for you by contacting your local sales representative! Frontier Precision prides itself on its knowledgeable staff of industry professionals that provide you excellent service from field-to-finish. Whether you need support out in the field, or custom development to make an application work for your project, you can trust us to be your go-to resource.

For more information on Frontier Precision, visit www.frontierprecision.com.

Contact

To learn more about Frontier Precision, please contact:

Dennis Kemmesat, President/CEO
Frontier Precision, Inc.
2020 Frontier Drive
Bismarck, ND 58504
Office: (701) 222-2030
Toll Free: (800) 359-3703
Fax: (701) 258-5324
dennisk@frontierprecision.com

###

