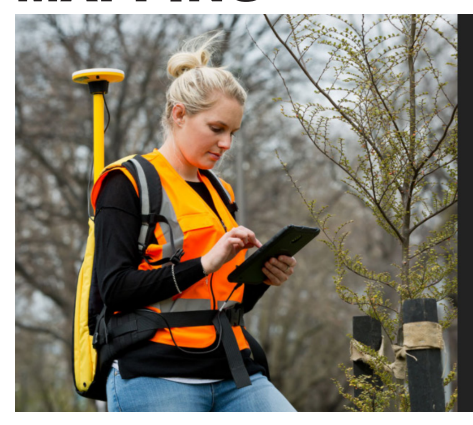
## **MAPPING**



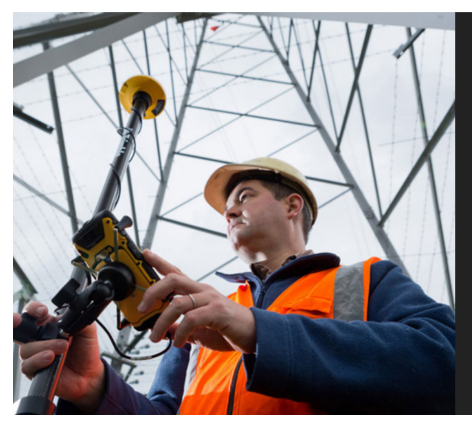
### **Mapping & Asset Management**

With Catalyst you can create accurate maps with points lines and polygon-based mapping workflows. Choose from a wide range of Catalyst SDK enabled and third-party apps using digital form- and map-driven workflows.

## **Example apps**

Trimble TerraFlex, Survey 123, Collector for ArcGIS, K-Mobile, Geomeet, Network Collector...

# **SURVEYING**



### **Surveying & Cadastre**

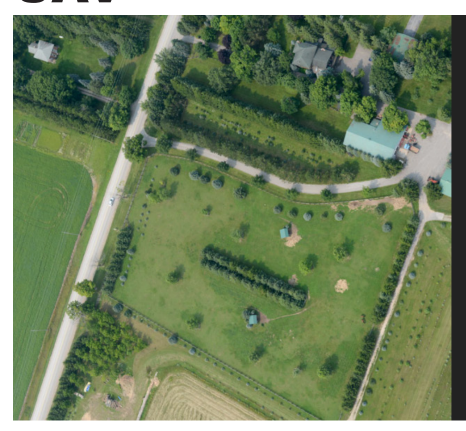
With Catalyst you can perform high accuracy survey and land administration workflows with your smartphone. With enough accuracy to support data collection and stakeout workflows, get to the point faster with Catalyst.

## **Example apps**

Trimble Penmap for Android

# TRIMBLE CATALYST APPS & WORKFLOWS (PART 2 OF 2)

## **UAV**



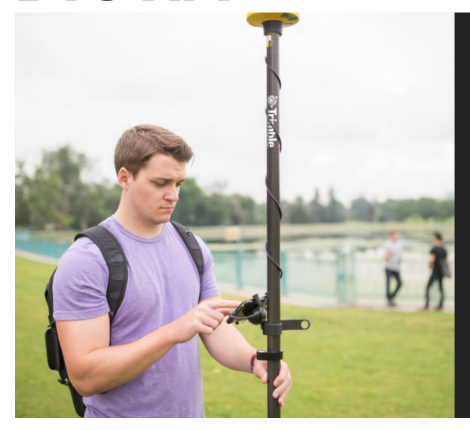
### **Aerial Mapping**

Catalyst is the ideal tool for efficient, streamlined ground control point capture for UAV mapping workflows. Catalyst is already supported by a range of GCP apps.

### **Example apps**

3DR GCP, Drone Deploy, Trimble UAV Ground Control

# **BYO APP**



### **BYO App**

Whatever app you use, supercharge your workflow with high quality GNSS positioning.

### Works out of the box

With the option to plug directly into the Android OS, Catalyst can provide high accuracy to any location-enabled app, right out of the box.

#### For developers

Integrate support using the Catalyst SDK to completely control the receiver. Contact us for more information.