

JUMP START YOUR SUCCESS WITH TAKING GIS TO THE FIELD

TAKE YOUR GIS TO THE FIELD

Frontier Precision's **Jump Starts** help take the complexity out of high accuracy GIS. Our Jump Start Bundles include our expertise integrating GIS and GNSS technology to help you ensure success using Esri Collector for ArcGIS, Survey123 for ArcGIS or Trimble TerraFlex.

EACH JUMP START BUNDLE INCLUDES:

(Hardware, Setup, Training, and Technical Support.)

 4-hours of online implementation and training - your choice of Collector, Survey123 or TerraFlex

INCLUDES:

- Publishing your data to the cloud.
- Setting up Real-Time Corrections for high-accuracy.
- One-on-one online training of workflows and best practices.
- 1-year of Frontier Precision's Support Now Subscription

INCLUDES:

- After your system is setup, we have your back if issues arise.
- Priority Technical support help when you need it!
- 10% discount on additional training.
- And your choice of professional grade mapping hardware.

CENTIMETER ACCURACY

Centimeter accuracy in the palm of your hands.



(BYOD) BRING YOUR OWN DEVICE



Use one of our rugged devices, or bring your own - we make it simple to collect high-accuracy data.

SUB-FOOT ACCURACY



Find utilities, assets and infrastructure when you need to - any time of the year!

SUB-METER ACCURACY

All day field work requires solutions that last all day, in any environment!



JUMP STARTS ARE PERFECT FOR THOSE WHO WANT TO:

Take Existing GIS to the Field but are unsure where to begin.

Rapidly Deploy Mobile GIS Solutions with instant success.

Add High-Accuracy Location Information to existing workflows.

Eliminate paper workflows.

Migrate Seamlessly from Trimble TerraSync and Esri ArcPad!

PURCHASE A JUMP START BUNDLE AND RECEIVE A FREE DJI TELLO!



(* Jump Start Promo Offers Valid Until September 30, 2019.)







FIELD MOBILITY BEGINS WITH OUR JUMP STARTS

UNSURE ABOUT HOW TO GET STARTED WITH MAPPING AND GIS?

CENTIMETER ACCURACY BUNDLE

Integrated ruggedized handheld for high-accuracy data collection. Centimeter accuracy when and where you need it.

INCLUDES:

- Jump Start
- Trimble TDC150 CM Edition
- Mono Pole

Starting at \$9,725

(BYOD) BRING YOUR OWN DEVICE BUNDLE

Want sub-meter accuracy or better on your own smartphone or tablet? Let us help you take the guesswork out of real-time corrections settings and train you on the best practices to get you up and going in the field right away!



INCLUDES:

- Jump Start
- Trimble R1 or Juniper Geode

Starting at \$2,760

SUB-FOOT ACCURACY BUNDLE

Know you are over the point with this pole mounted solution.

Great for capturing and locating utilities and assets to sub-foot level accuracy!

INCLUDES:

- Jump Start
- Trimble R2 Sub-foot Receiver
- Juniper Systems CT8 (7" Tablet)
- Rover Rod with Tablet Bracket

Starting at \$7,155

SUB-METER ACCURACY BUNDLE

Modular and integrated all in one! Great for environmental work and asset collection when you need a sunlight readable display, all day battery and a rugged solution for all conditions!

INCLUDES:

- Jump Start
- Juniper Geode GNSS Receiver
- Juniper CP3
- Mono-pod and Bracket

Starting at \$3,625



IS YOUR ORGANIZATION LIMITED ON RESOURCES?

WE OFFER CONSULTATIVE AND IMPLEMENTATION SERVICES FOR:

- · Needs Assessments
- Project Planning and Strategy
- System Architecture and Design
- · Workflow Analysis
- · Data Migration
- Data Optimization
- GIS Training
- GIS Health Check
- · Mapping and Visualization
- · Consultative Services
- Technical Support
- Parcel and Fabric Migration
- · High-Accuracy Field Data Collection Solutions
- · ArcGIS Online Services
- UAS (Drones) for Mapping and Data Collection
- · Mobile Imaging and Terrestrial 3-D Scanning
- Story Maps
- Geo Database Creation
- · Local Government Information Model (LGIM)
- Water Monitoring and Quality Solutions
- · Custom Software Development
- Mosquito and Vector Control Solutions

HAVE QUESTIONS? CONTACT US!

Frontier Precision
154 1st Avenue West
Jerome, ID 83338
208.324.8006
www.frontierprecision.com







