

## Installation & Training

Start-up assistance maximizes productivity on day one

- No hidden cost statement of work
- Project management
- Knowledge from subject matter experts
- Convenient on-site services
- Choose from, or combine:
  - *Installation and setup*
  - *One-on-one or group training*
  - *Applications development*
  - *System integration*
  - *Hardware and software acceptance testing and validation*
- Travel costs included or billed separately



Oroliia products are designed for ease-of-use. However, some applications have a learning curve before users become proficient. So why not have our product and application expertise the first day of set-up? Enjoy the benefits of our engineer at your site to assist you and your entire organization's startup of the equipment so you maximize the return on your technology investment.

### Standard and Customized Programs to Match Your Exact Needs

Since one solution does not fit all, we tailor a program to meet what you need for virtually every product and system in our portfolio. We help you define what is the most useful combination of setup, one-on-one training, group training, applications development, or testing.

### GNSS Training

Several features support reliability and redundancy. SecureSync® can also be deployed without the expense of a multi-GNSS receiver to operate as a Stratum-2 server. Units within the same stratum can be set as NTP peers. Any other timing source can also be a reference, such as T1/E1, time code, 1PPS, etc. You set the priority from all the available references. An internal oscillator maintains timing accuracy if all references are lost. Choose from TCXO, 2 types of OCXO and Rubidium. Add STL to GPS or GNSS to improve resilience, or use STL alone for indoor applications.