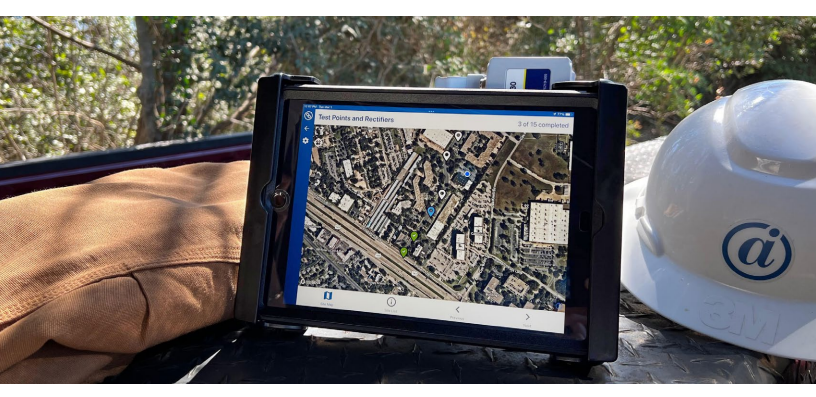




## Field Data Collection for iOS

Part of the <u>PCS Field Integration</u> suite of hardware and software solutions, PCS Field Data Collector for iOS enables you to perform annual, periodic, DCVG, and close interval surveys, and validate inspection data in real time.



**Visualize** survey routes with maps, and quickly identify and troubleshoot problems. Continuous improvements make it easy to stay ahead of survey demands.

**Integrate** seamlessly with the DVM2130 digital voltmeter, built specifically for the cathodic protection industry.

**Sync** surveys <u>wirelessly</u> using PCS Wireless Sync, American Innovations' SOC2-Compliant cloud integration technology.



aiworldwide.com

#### **PCS Field Data Collector Requirements**

- iOS version 15 or 16. Optimized for use with the DVM2130 digital voltmeter and the following Apple devices:
  - iPad 7th through 9th generations (Compatible survey accessories available)
  - iPad 10th generation
  - All generations of iPad Pro
  - iPad Air 3rd generation and later
  - iPad mini 5th generation and later
- PCS 2.2 and PCS Survey Manager, if using PCS Wireless Sync
- PCS 1.14 or newer, if using drag-and-drop for annual/periodic surveys

### **FAQs**

#### Where can I find more information?

Contact customer support via phone (800-229-3404) or email (support@aiworldwide.com) or your sales representative or the American Innovations Support Site (support.aiworldwide.com).

## Where can I download new versions of the PCS Field Data Collector software?

Download from the Apple App Store

## Do I need an internet connection to use the PCS Field Data Collector software?

An internet connection is needed for initial login to the software, but typical use of the software does not require an internet connection.

# How frequently do I need to reauthenticate my login credentials for the PCS Field Data Collector software?

After initial login to the software, reauthentication must happen every 90 days with an active internet connection.



Visualize. Integrate. Sync.

**NOTES.** The DVM2130 digital voltmeter has an IP67 rating for moisture and dust protection, operating temperature range of -4° F to 122° F (-20° C to 50° C), and storage temperature range of -22° F to 158° F (-30° C to 70° C). Refer to your device documentation for additional environmental specifications/ratings.

022023



#### LEARN MORE: aiworldwide.com/pcsfdc

**American Innovations** • aiworldwide.com 12211 Technology Blvd. Austin, TX 78727 800 229-3404 • info@aiworldwide.com