P-Cubed® Mobile App

Redefining Natural Gas Leak Investigation

PICARRO

Smarter Field Operations at Your Fingertips

Picarro's P-Cubed Mobile app makes leak investigations simpler, faster, and more reliable. As a fully native mobile app, it delivers an improved experience over a web browser. Technicians can customize their view—filtering by status, toggling map elements, and focusing on what matters most. With the P-Cubed Mobile app, technicians get a clear view of their assigned tasks, a streamlined process for submitting documentation, and peace of mind that no investigation detail is missed. Plus, the app works offline, syncing automatically when connectivity is restored, so data is never lost.

The result? Faster investigations, confident compliance, and datadriven decision-making—all from a single mobile app. Download it today from the Apple App Store or Google Play.

Seamless Integration with Picarro Handheld

The P-Cubed Mobile app works directly with the Picarro Handheld to display live methane and ethane concentration data for real-time source discrimination. Readings are automatically transmitted to the Picarro P-Cubed Cloud for survey quality control, auditable Leak Indication Search Area (LISATM) and Gap records, and enhanced analytics capabilities.



(J) DOWNLOAD APP TODAY



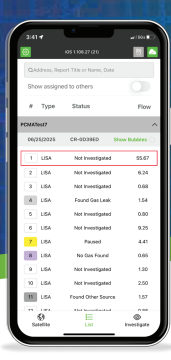




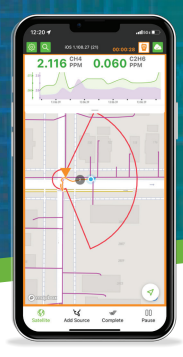
The P-Cubed Mobile app integrates with the Picarro Handheld to provide technicians with instant, actionable leak information, and automatically transmits leak investigation data to P-Cubed Cloud.



Flexible settings allow for filtering and toggling



List view displays assigned work with statuses



Active Investigation view displays user breadcrumb, real-time methane/ethane readings and documented sources

P-CUBED MOBILE ENHANCED FEATURES

Simplified Field Workflows

- Provides technicians with a clear, easy-tonavigate view of assigned tasks.
- Streamlined process for documentation and submission of investigation results aligned with company policies.

Reliable Data Capture – Even Offline

- Assigned work is downloaded at shift start and stored locally.
- Supports offline use, with results automatically synced to the cloud once connectivity is restored—eliminating the risk of lost data.

Customizable User Experience

- Technicians can filter by investigation status to focus only on unfinished work.
- Toggle map elements on/off to create a tailored, minimal, or detailed view depending on user preference.

Supports Data-Driven Operations

- Integrates with Picarro Handheld and P-Cubed for real-time visibility into field performance, investigation efficiency, and compliance reporting.
- Displays breadcrumbs, real-time methane/ ethane readings and documented sources, ensuring investigations are complete before submission.