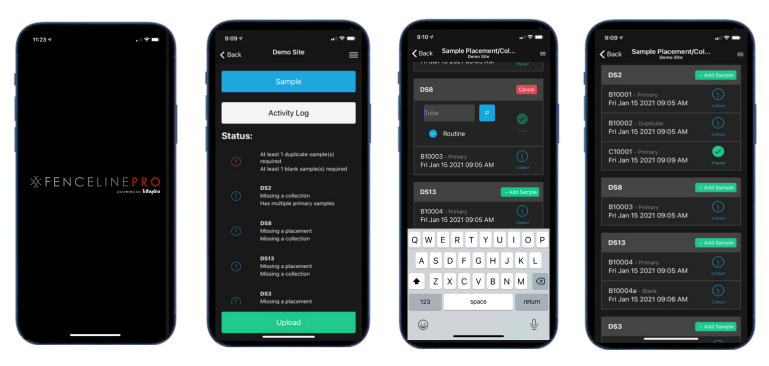
FENCELINEPRO powered by Trihydro

Trihydro's Fenceline Pro[™] is a stand-alone software solution designed to help active refineries manage, analyze, and report fenceline monitoring data.

Trihydro built Fenceline Pro[™] in 2017 to manage compliance with the USEPA RSR Fenceline Monitoring Rules for active refineries. It can be just as valuable for countries outside of the United States to manage fenceline monitoring and compliance with their local or federal policies.

To comply with the rules, petroleum blending, and refining facilities are faced with the challenges of securely collecting data, performing accurate analysis and calculations, and developing compliance reports for multiple compounds. The most critical obstacles refineries encounter include: human error during data collection, combining meteorological data with field and lab data, understanding offsite impacts, performing root cause analysis, tracking corrective actions, and creating an easily auditable process.

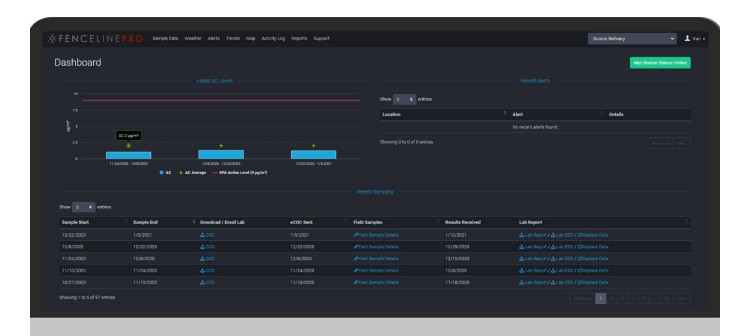
Trihydro developed Fenceline Pro to meet these challenges with a proactive, transparent, and secure software solution that enables refineries to make intelligent decisions resulting in reduced costs and less stress. Here's how it works:



Fenceline Pro connects field data collection operations captured using the mobile app (available on iOS and Android) with meteorological station and laboratory data to securely track, review, and report sample data from the website.



Fenceline Pro[™] generates the required Chain of Custody form, performs required calculations, alerts stakeholders via email or text messaging, and provides both visual analysis and formatted data reporting.











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