

FIXED SITE MONITORING VIA SATELLITE COMMUNICATIONS

From tanks and reservoirs to remote storage facilities, pumps and pipelines, monitor your remote fixed assets to ensure unauthorised or unexpected activity is visible and acted on quickly.



KEY BENEFITS:



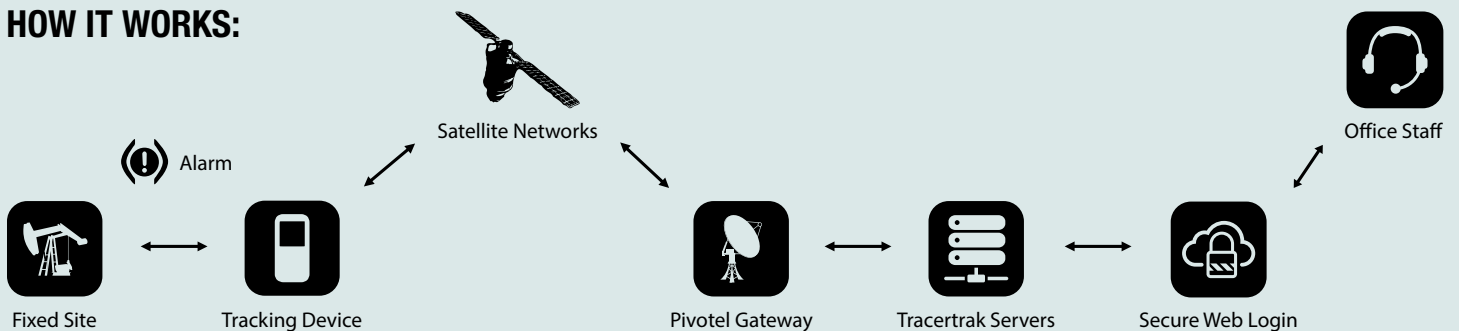
Monitor remote sensor levels and receive alerts at predetermined thresholds









Monitor and control remote equipment from Head Office



HOW IT WORKS:



KEY FEATURES FOR TRACERTRAK FIXED SITE MONITORING INCLUDE:

-  Improved Efficiency - don't waste time with manual monitoring
-  Maximum Reliability
-  Access Anywhere
-  Increased Productivity - focus only on the sites that need your attention
-  Group & Permissions Management
-  Alarm & Event Notifications

Tracertrak: AP3 Solar or Line Powered Satellite Sensor Gateway



- Long-life battery with Solar Panel or line powered
- Self-contained - simple installation
- Flexible inputs for level sensing or alarms
- Remote command

Size: 315 x 81 x 29 mm
 Weight: 535 g
 Power Options: Solar powered (up to 10 years) or line powered
 Enclosure Rating: IP67 (dust tight and water resistant 1m for up to 30 mins)

Tracertrak: Smartone Solar Solar or Line Powered Satellite Tracking Device



- Compact form factor
- Self-contained - simple installation
- Solar or line powered
- Supports up to 2 external alarm inputs

Size: 177.8 x 82.6 x 28.6 mm
 Weight: 385 g
 Battery Life: Solar powered (up to 10 years) or line powered
 Enclosure Rating: IP69K (highest IP rating available)

Tracertrak: Smartone C Compact Satellite Tracking Device



- Ultra-compact form factor
- Self-contained - simple installation
- Battery or line-powered
- Supports up to 2 external alarm inputs

Size: 68.6 x 82.6 x 25.3 mm
 Weight: 102g (with 4 batteries and mounting hardware)
 Battery Life: Up to 500 days (based on 2 updates per day)
 Enclosure Rating: IP67 (dust tight and water resistant 1m for up to 30 mins)



- *Make sure you know when planned or unplanned events happen at your remote sites.*
- *Respond quickly to remote events to minimise loss or damage.*
- *Minimise time wasted checking sites where there are no problems.*

Improved Efficiency
 How much resource do you use checking remote sites with no outcome? Tracertrak's exception management system lets you know, when and where events occur so you focus your effort and resources where they are needed.

Group & Permissions Management
 With Tracertrak's highly effective Group Management structure, you can check on one, many or all of your remote assets quickly and easily. With an Enterprise Grade permissions management structure, you can ensure that users of the system see only those assets and system functions that are important to their job.

Maximum Reliability
 As Australia's leading Mobile Satellite Services Provider, Pivotel ensures maximum reliability and minimum system disruption thanks to our high availability system design and our end-to-end network monitoring. Pivotel owns and operates its own satellite ground stations, data network and the Tracertrak application so you can be sure Pivotel will keep watch while you keep working.

Access Anywhere
 Access Tracertrak from anywhere you can get an internet connection, whether it be on your laptop, tablet or phone. You can track, monitor and manage your assets wherever and whenever you need.

Alarm & Event Notifications
 Tracertrak's inbuilt notification system can be configured to send SMS and/or Email notifications when specific events occur. Get notified when an asset moves, stops, breaches a geofence, exceeds a specified speed, remains stationary, has low power or gets an external input.

Reporting
 Tracertrak's integrated reporting system allows you to schedule customised reports about your assets status, location, run time, usage and idle time. The flexible reporting options allow you to specify the devices to be reported on, the report frequency and timing, and recipients for the report.