

ALL-TERRAIN COMMUNICATIONS INC.

Out of the box communications for an out of the box world



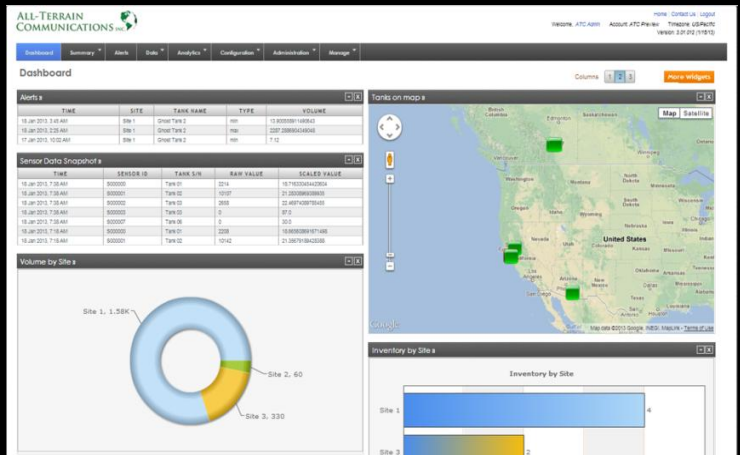
The Scout. Accurate, Flexible, Reliable.

The Scout series tank level monitoring system combines battery operated, non-contact, level measurement with a highly robust communications platform. Perfect for remote areas where communications are limited, the Scout level sensors transmit short-range wireless signals to a powerful communications Gateway which relays the signal to the ATC Customer Portal. Monitor up to 10 tanks with 1 Gateway. Sensors are available in intrinsically safe models, certified as Class 1 Div 1, all groups, allowing them to be deployed in hazardous environments.



ATC Customer Portal

All your tank level info in one spot
Unlimited secure access 24/7/365
User-friendly maps, spreadsheets, and graphs
Customized alarms and reports
Optimize the efficiency of your operation.



ALL-TERRAIN COMMUNICATIONS INC.

Welcome, ATC Admin Account: ATC Admin Timezone: US Pacific Version: 3.01.012 (1/16/13)

Dashboard Summary Alerts Data Analytics Configuration Administration Message

Tanks Overview

To sort the table, click the column header

SITE	TANK S/N	NAME	TANK RTU	STATE	CAPACITY	MATERIAL	VOLUME	LAST UPDATE
Site 1	Tank 01	Ghost Tank 2		Critical Low	330	Argon	141.63	18 Jan 2013, 7:51 AM
Site 1	Tank 02	Spheroid		Critical Low	460	Argon	220319.44	18 Jan 2013, 7:51 AM
Site 1	Tank 03	Primary		Normal	330	Argon	161.05	18 Jan 2013, 7:51 AM
Site 1	Tank 04	Ghost Tank 3		Critical Low	330	Argon	170.00	18 Jan 2013, 7:51 AM
Site 2	Tank 201	New Tank		Critical Low	60	Argon	0.00	
Site 3	Tank 04	Tank A		Critical Low	330	Argon	0.00	17 Jan 2013, 6:38 PM
Site 3	Tank 05	Tank B		Critical Low	330	Argon		

Total Records: 7

Schedule timely deliveries.
Track your inventory.
Monitor potential pump faults.

See ALL your tanks, ALL the time with a custom monitoring solution by All-Terrain Communications.

www.AllTerrainCommunications.com

Email us at:
info@atcommusa.com

26180 Equity Drive, Suite B
 Daphne, AL 36526

Ofc 251.445.3344
 Fax 251.243.7564