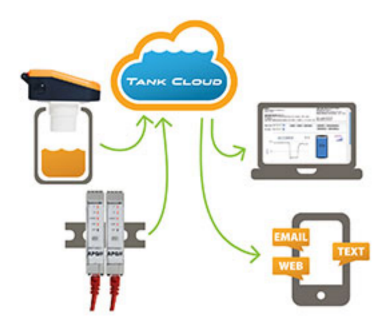
Tank Cloud Remote Monitoring



Automation Products Group, Inc.

(APG) introduces Tank Cloud Remote Monitoring — a cost-effective remote tank level monitoring system that enables users to monitor facilities and processes from anywhere with an internet connection, 24 hours a day, seven days a week.

- Use APG's proprietary remote level sensors and modules, or any sensor with a 4-20mA output
- Users can remotely monitor level, pressure, temperature, flow, pH and other process variables through an easy-to-use online interface
- Sensors and input modules connect to the user's network via an Ethernet cable
- Transmit data via the user's Internet connection, whether landline, cellular, radio or satellite
- Operators and managers have ready access to real-time and historical data
- Can manage various alarms and set permission levels for various personnel
- System notifies all relevant workers of any alarms via email and text messaging

www.apgsensors.com [1]

Source URL (retrieved on 07/10/2014 - 7:19pm):

http://www.chem.info/product-releases/2013/08/tank-cloud-remote-monitoring?qt-most_popular=0

Page 1 of 2

Tank Cloud Remote MonitoringPublished on Chem.Info (http://www.chem.info) Links: [1] http://www.apgsensors.com/