# Alert, Report and Control (ARC) Terminal App

Alert on critical events, report equipment status and control simple devices remotely.



ORBCOMM® terminal apps are software applications that run on our terminals to provide functionality that targets a specific market. Each terminal app includes a unique set of configurable features that can be used with no programming required. We offer a wide range of terminal apps that jumpstart the development of industrial Internet of Things solutions that address multiple industries and markets.

The ARC app transforms an ORBCOMM terminal it into a modern remote terminal unit (RTU). It enables cost effective tracking, monitoring, and automated control of remote industrial assets used in oil and gas, mining, and utilities applications. The app can collect data from field equipment, analyze it locally and send information back to an enterprise application over a cellular or satellite network. Based on inputs received from the field equipment being monitored, the app can also automate control of remote valves and switches. By processing information at the edge, data transmission is minimized, reducing connectivity costs.

## Configurations

The ARC app can be used 'as is' as a building block for your application, combined with other ORBCOMM terminal apps to provide more sophisticated functionality or combined with your own code to meet specific requirements. Any way you use it, the ARC app is a great way to reduce development costs and speed your time to market.

#### **Monitor fixed equipment**

Ensure the proper operation of compressors, pumps and other remote field equipment cost effectively to minimize downtime and enable preventative maintenance.

#### **Reduce site visits**

Automate industrial processes by collecting flow meter and tank level readings without sending workers to remote sites.

## **Remotely control equipment**

Enhance productivity by operating equipment remotely and opening and closing valves without manual intervention.

# **Gain full visibility**

Ensure that you know the location of your portable equipment anytime and anywhere to improve utilization and protect from theft.

Accelerate time to market

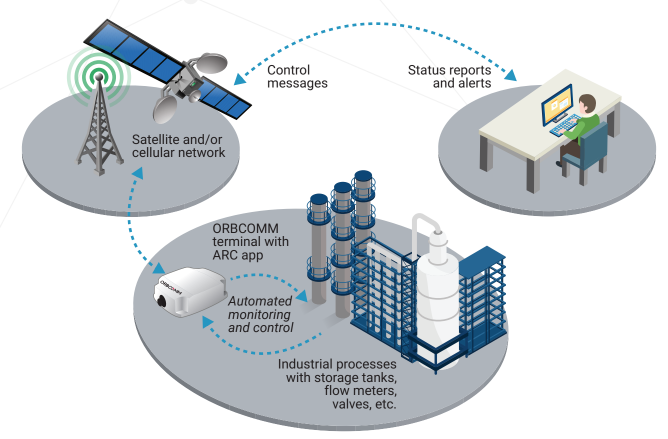
**Reduce development costs** 

Configurable and versatile

Free software upgrades

Free technical support





#### **Features**

- Up to 18 digital or analog input/output points configurable in any combination
- Configurable alert thresholds for each input
- Multi-level analog thresholds for intermediate alerts (i.e. different tank levels)
- Scheduled heartbeat reports indicate when everything is operating normally
- Equipment run-time accumulator reports total time at lower cost than multiple on/off alerts
- Pulse accumulator counts sensor transitions of 1 Hz or less for simple flow monitoring
- Movement alerts use built-in terminal GPS to send location if an asset moves unexpectedly
- Virtual ports provide expandability for up to four custom sensors
- Low-power support for applications that need to operate autonomously

# **How to Buy**

Terminal apps are available by subscription. Subscription fees are charged monthly for each activated terminal. To find out more, contact your ORBCOMM account manager or sales@ORBCOMM.com

ORBCOMM is a global leader and innovator in the industrial Internet ofl Things, providing solutions that connect businesses to their assets to deliver increased visibility and operational efficiency. The company offers a broad set of asset monitoring and control solutions, including seamless satellite and cellular connectivity, unique hardware and powerful applications, all backed by end-to-end customer support, from installation to deployment to customer care. ORBCOMM has a diverse customer base including premier OEMs, solutions customers and channel partners spanning transportation, supply chain, warehousing and inventory, heavy equipment, maritime, natural resources, and government. For more information, visit www.orbcomm.com.

© ORBCOMM 2019. All rights reserved.