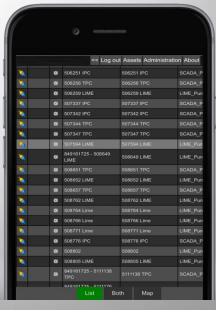


## REAL-TIME WEB PORTAL FOR ASSET TRACKING

**LIME**CLOUD integrates with your equipment to provide real-time asset monitoring, data

aggregation, and location reporting.

- Web based portal is easily accessible from any computer, tablet, or mobile device
- Aggregates data real-time across multiple types of equipment in multiple locations
- Fleet monitoring including GPS tracking of all assets
- Connects with third party ERP systems for improved data integration with enterprise data





# LIME INSTRUMENTS

## LIMECLOUD REAL-TIME WEB PORTAL

**LIME**CLOUD integrates with your equipment to provide real-time asset monitoring, data aggregation, and location reporting.



### **WEB** PORTAL

- Web-based fleet monitoring solution customized to the user's specific requirements.
- Designed to be viewed through a desktop computer, table, or mobile device for monitoring assets from anywhere.
- Specific logins allow access of real-time critical data across multiple asset types, groups based on location, customers, etc.
- Historical data retrieval available through cloud storage.



#### **DATA AGGREGATION**

- All channels including formulas from all devices are aggregated into the LimeCloud.
- · Cloud based data storage provides for easy direct data retrieval anywhere.
- Data can be used to help predict failures in the field to limit non productive time.

#### **DATA CONNECTORS**

- Integrates with third party ERP systems to improve data integration for corporate enterprise reporting.
- Web-based structures eliminates the need to download apps and programs.
- Works with industry standard as well as custom in-house developed protocols for easy enterprise integration.

### **EXAMPLE INDUSTRIES AND CHANNELS**

- Tank Batteries inventory and resource monitoring with level, flow rate, pressure, etc.
- · Generators and Pumps asset health, system performance, and extending asset life
- Mobile Fleet Monitoring asset location, status, performance, inventory levels, etc.















BUILDING LEADING-EDGE CONTROLS AND INSTRUMENTATION SYSTEMS