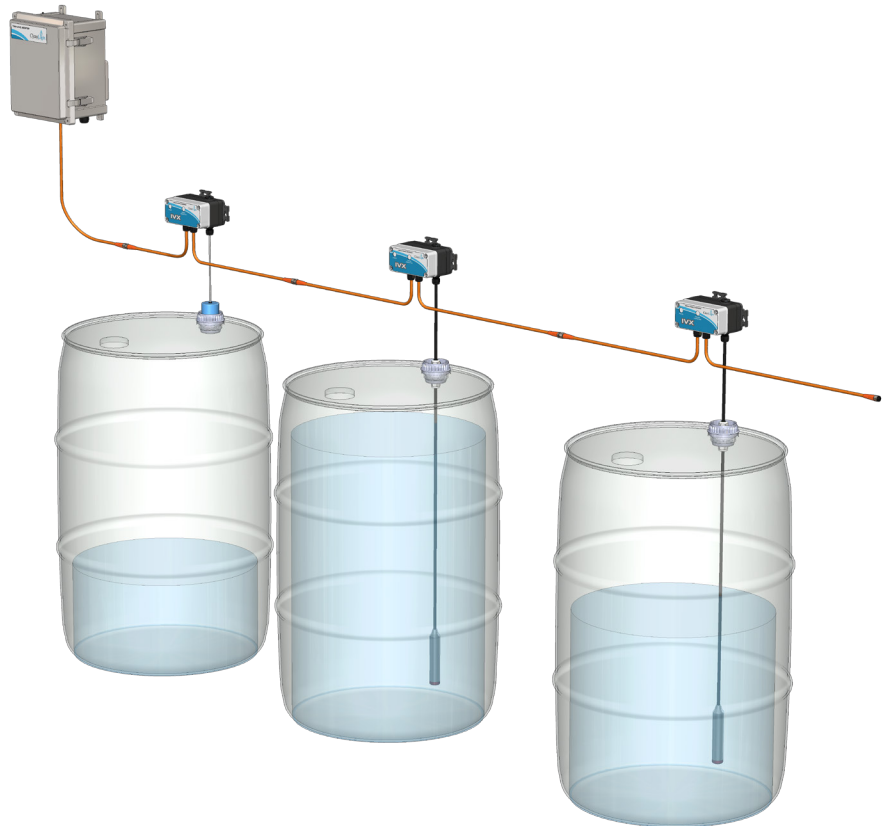


IVX

IVX

INVENTORY
MONITORING

—



 **Clean**
Logix

OVERVIEW

IVX tank level monitoring systems track container volume levels, predict consumption, and send alerts when levels get too low. IVX controllers can be used with a variety of different level sensors, including differential pressure and ultrasonic sensors, to continuously monitor the level of any size or shape of container.

Up to 16 sensors can be connected to a single IVX controllers. The sensors are connected to converters that are compatible with any 4-20mA sensor, which allows them to be used with pre-existing sensors. Signal Converters communicate the sensor's milliamp readings to the IVX controller.

Controllers synchronize data every 10 minutes to **Clean Intel**, an Online interface, to be viewed or exported in custom reports, at any time. **Clean Intel** reduces the need for an account manager to physically travel to a location to check chemical inventory, saving both time and money. It also simplifies the scheduling of bulk chemical deliveries by estimating your refill date based on previous consumption data.

EASILY TRACK TANK
LEVEL DATA REMOTELY

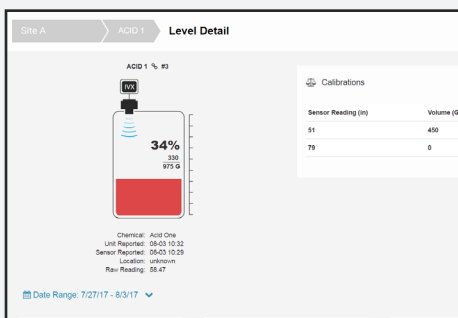
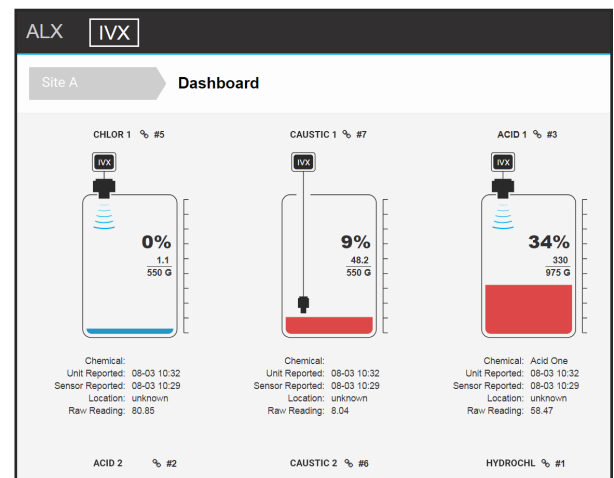
PRESSURE &
ULTRASONIC SENSOR
COMPATIBILITY

WIRED CONNECTIONS
FOR CONSISTENT DATA
TRANSMISSION

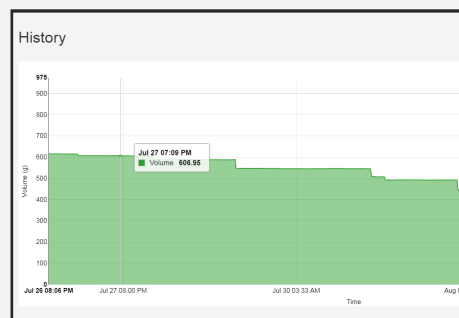
SUPPORTS ETHERNET
& CELLULAR DATA
NETWORKING



- 24/7 access from your computer, tablet, or smartphone.
- Manage users, sites, and containers from one screen.
- 1 Subscription per Controller to monitor up to 16 sensors.
- Interactive graphs with dispense history and order predictions.
- Custom alarms to send email and SMS text alerts.
- Consumption email reports to be sent daily, weekly, or monthly.



LIVE LEVEL DATA



INTERACTIVE GRAPHS

Site A Subscriptions New Subscription

Receive an alert whenever a container triggers an alarm.

Type: InventoryAlarmSubscription

Delivery Method: sms

Recipient: 616-438-9200

Cancel Save

CUSTOM REPORTS

CONTROLLER & FEATURES



IVX-BETA

Central controller for all sensors, the IVX-BETA is the main hub for all data transmission using ethernet or optional cellular data.



CELL ROUTER

Maintain constant connection with a cell router for IVX-BETA. Using Verizon cellular data the system ensures greater connection stability.

IVX-BETA controller logs data and syncs up to the Clean Intel online cloud for reporting.



Reads 4-20mA signals from sensor and relays level data to IVX controller via a serial connection. Green LED's indicate power and sensor connection status

Up to 16 sensors per IVX controller and Online subscription

IP69K rated serial cables daisy chain together for easy plug-and-play installation.

IVX Ultrasonic Sensor Assemblies come pre-wired with swiveling plug attached. Available in 2 depth ranges:

4 in. - 7 ft.: IVX-US-7-V2
12 in. - 13 ft.: IVX-US-13-V2

Swiveling 2" NPS plugs install and secure sensors directly to containers.

If necessary, sensor cables can be extended using a junction box.

#IVX-JUN

IVX Pressure Sensor assemblies come pre-wired with swiveling plug attached. Up to 22ft. Depth range with kalrez seal, available in 3 materials:

Stainless Steel: IVX-PT-SS-V2
Polypropylene: IVX-PT-PP-V2
PVDF: IVX-PT-PVDF-V2



CLEAN LOGIX, LLC

4928 W. Greenbrooke Dr. SE
Grand Rapids, MI 49512

CONTACT

t: 616-438-9200
f: 616-588-6242

sales@clean-logix.com
www.clean-logix.com

PREMIUM SUPPORT

Whether it's finding the right product or supporting an already existing one, Clean Logix's customer service team will be there for you to ensure you have the support you deserve.

DURABLE PRODUCTS

Built to last even in the harshest environments. Clean Logix uses only the toughest and most reliable materials to ensure longevity and performance.

CUTTING EDGE TECHNOLOGY

Clean Logix is dedicated to providing the highest quality systems using state of the art technology. Our experienced engineers emphasize both function and excellence with each product they develop.

MADE IN THE U.S.A.