



AKUA AKUATrack

AKUATrack Cargo Tracking and Monitoring SaaS

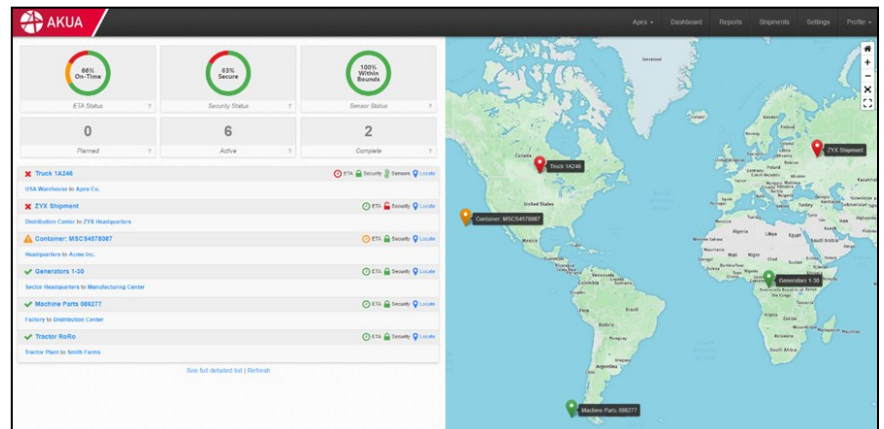


AKUATrack is a continuous in-transit visibility and analytics Software-as-a-Service (SaaS) platform that tracks and monitors the location of your cargo. AKUATrack's browser-based, single-platform solution provides 24-7 end-to-end in-transit visibility across complex supply chains and provides actionable data in real time enabling users to enhance operating effectiveness and efficiency; minimize loss from theft, damage, or other spoilage; and optimize the value of goods.

The AKUATrack service delivers location, security and sensor data and presents it in user-friendly, easy to understand maps, graphs, tables, and reports. AKUATrack users can opt-in to receive alerts in the event of breach detection, geo-fence ingress and egress, or sensor threshold exceptions.

Dashboard

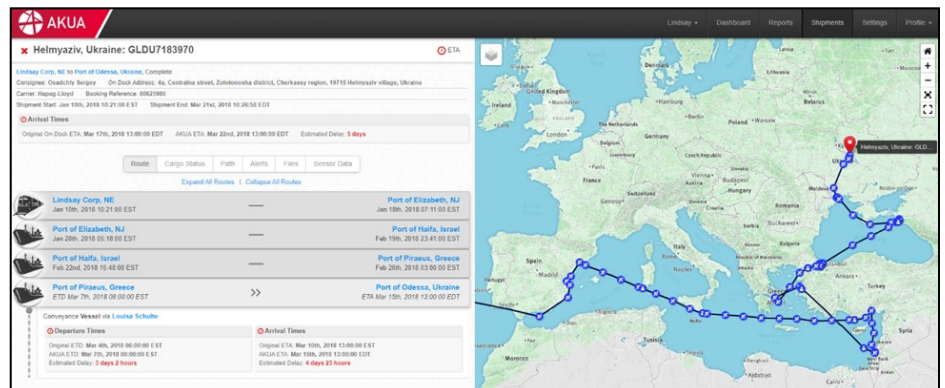
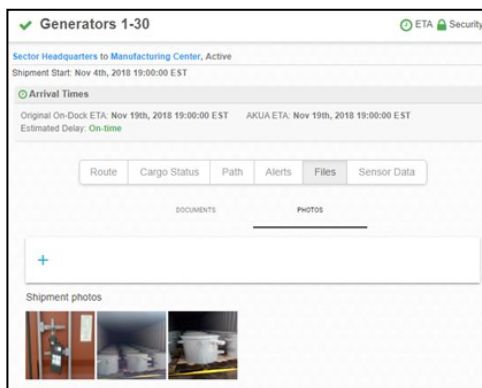
The AKUATrack Dashboard delivers an instant, at-a-glance snapshot of your active shipments around the world and their current status, including location, security, temperature and humidity, and Estimated Time of Arrival.



Shipments

One location for all your shipment information. The AKUATrack Shipment enables users to have a shipment's detailed status and the most up to date information at your desk or on the go. In addition, cargo photos and documents can be uploaded to a single repository for your shipment. Features include:

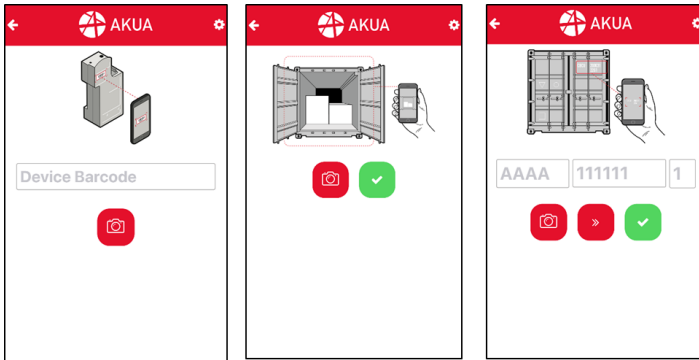
- **Photo Upload:** Visual record of product integrity on load and or on delivery. Available via AKUATrack or the AKUA mobile application
- **File Upload:** Shipment documents available in an easy to access central location.
- **Security and sensor alerts:** What, when, and where did alerts occur
- **Shipment Information:** Consignee, carrier, and shipment identification numbers
- **Schedule Information:** Delays and Estimated Times of Departure and Arrival easily facilitate identification of recurring delay points.



Routing Information

AKUATrack can show detailed routing information to include arrival and departure estimates, ports, transshipment and transload locations, rail yards, on-dock address, and conveyance- be it rail, ocean, or road.

The screenshot displays routing information for two conveyances. The top section is for a vessel, 'Conveyance Vessel via Hansa Limburg', with a departure from Port of Piraeus, Greece on Mar 21st, 2018 at 18:38:00 EDT and arrival at Port of Odessa, Ukraine on Mar 21st, 2018 at 18:38:00 EDT. It lists departure and arrival times for both original and actual schedules, with an actual delay of 10 days 23.6 hours. The bottom section is for a truck, 'Conveyance Truck', with a departure from Port of Odessa, Ukraine on Mar 22nd, 2018 at 13:48:03 EDT and arrival at Kranosillya on Mar 28th, 2018 at 11:25:55 EDT. It also lists departure and arrival times for both original and actual schedules, with an actual delay of 4 days 4.6 hours.

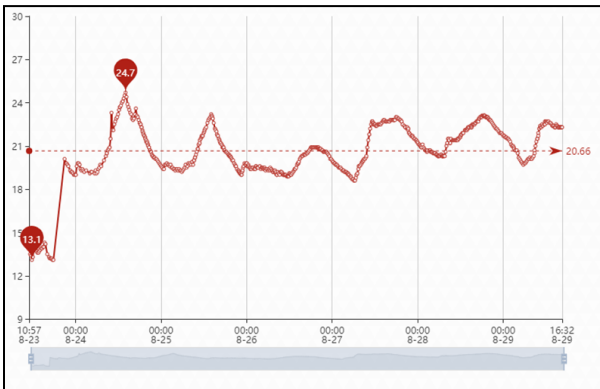
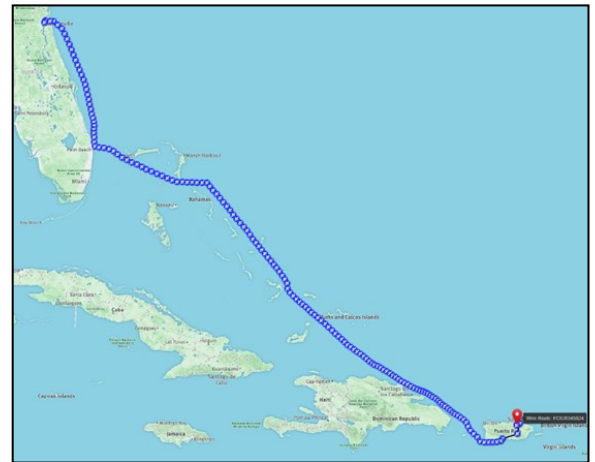


AKUA Mobile Application

The AKUA Mobile Application, available for Android and Apple iOS, provides a seamless process from loading dock to AKUATrack to streamline your cargo's tracking using AKUA's platform. Simply use the application to scan your device, take a photo of your cargo, and scan the container number or enter cargo identification to send directly to the AKUATrack platform to streamline your loading process in less than a minute.

In-Transit Location Updates

The AKUATrack platform enables users to visually locate shipments and assets at a glance. Locations can be pinpointed using geolocation complete with streets, nearby landmarks, ports, railways, and route points. The display can optionally show shipment routing, security events, and sensor events.



Sensors

AKUA has a comprehensive group of temperature, humidity, and shock sensors presenting real-time data viewable from the AKUATrack platform. Easily see your cargo's environmental status via the Sensor Data tab's graphing tool, enabling identification of when and where cargo was compromised.



Learn more at akua-inc.com