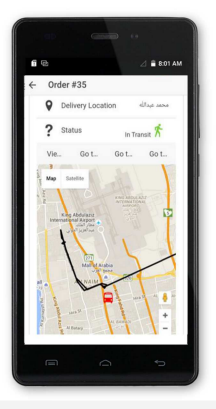
# AKUA Order Tracker



### Key Features

- Status automatically detected from delivery vehicle geo-location
- Individual order tracking
- Real time access to order status and tracking information 24/7
- Map view displays precise shipment location
- Advanced sensor technology detects offloaded volume or mass

#### **Open Architecture**

- Ready to be branded with custom images
- Cloud-based app works with major browsers
- Users access without additional charges
- Truly global: supports multiple languages, currencies, and measurement systems



# **Customer Order Life Cycle Management**

AKUA Order Tracker is an innovative cloud-based order life-cycle tracking application designed for businesses that want to automate customer order entry and allow customers to track orders through dispatch, transport, and delivery process. This 'all-in-one' order entry, order tracking, proof of delivery solution simplifies and automates the entire order life cycle. The AKUA Order Tracker operates seamlessly with delivery vehicles equipped with AKUA IVM GPS/GPRS command modules and ultrasonic volume sensor.

Customers access the AKUA Order Tracker to enter and tack orders through a web browser or web-enabled smart phone or other mobile device.

Order Entry. Registered users sign into the Order Tracker application using a mobile device or web browser to place new orders or check the status of existing ones. They select from available delivery locations in this profile and optionally specify a delivery amount. Additional locations can be added to a profile at any time.

Order Process and Tracking. New orders automatically flow from AKUA Order Tracker into the existing order management and accounting system where they are assigned to a delivery vehicle. Customers can see the status of all of their orders on the status summary display, and can click on a specific order to see its detailed status. The detail status screen includes a real-time map which displays the delivery vehicle's current location and the route it has taken. All order progress through a set of stages:

Status	Trigger
Initially Entered	Successful order entry
Assigned Vehicle	Order assigned to a delivery vehicle
In Transit	GPS location of assigned vehicle has moved outside depot by at least 125 meters
Began Delivery	GPS location of assigned vehicle is within 125 meters of delivery address
Completed Delivery	GPS location of assigned vehicle has moved beyond 125 meters of delivery address

Proof of Delivery. Once the delivery vehicle moves at least 125 meters from the delivery location, the order status is automatically updated to "Completed Delivery" and the volume or mass of material delivered automatically flows to the order management and accounting system.

## Learn more at akua.us.