

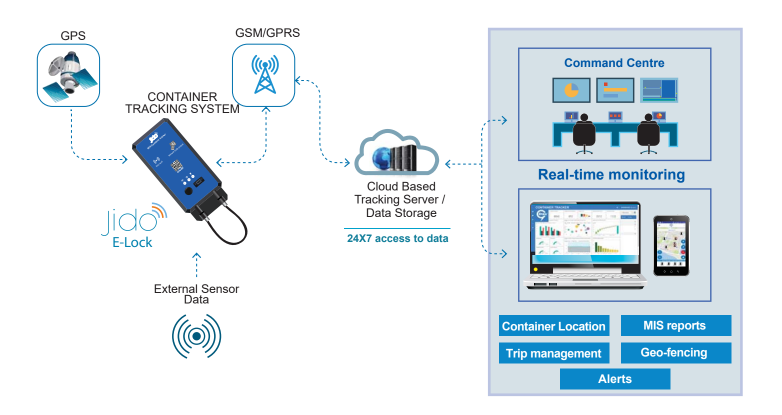


E-LOCK GPS CONTAINER TRACKER

FOR YOUR ONE-STOP ASSET MANAGEMENT SOLUTION

JIDO E-Lock is the HERO of Transportation, Logistics, Shipment and Container Tracking enhanced end-to-end visibility of your assets ensured including Tampering Alerts

SOLUTION OVERVIEW



APPLICATIONS

Cargo Transportation

Security Companies

Custom Operations Commercial and Retails transportation

BENEFITS



Complete control on the container



End-to-end visualization of your shipment throughout the routes and trips



Improved control on your outward shipments for logistics







KEY FEATURES

All Weatherproof Rugged Device

IP67 rated Waterproof & Dustproof.
Built-in hardened plastic. Tamperproof
design

Fast and easy installation

Simply attach with the lock and fix on the magnetic mount

Improve supply chain efficiency

End-to-end visualization of your cargo shipment on map with alerts for any deviations from schedule

Built-in Sensors

Multiple in-built sensors alert you for fast movement tilt lifting, door opening, Lock opening & tampering, temperature & humidity

Built-in large memory

Store more than 3 months location data when the shipment was out of network coverage

Cargo Safety

Alerts for any tampering, opening of lock, deviations from route, unscheduled stops

Seamless Connectivity

Dual SIM to get connected to any geography. WiFi and Bluetooth connectivity to latch on to the router of the ship during deep sea transport

Geo-fencing

Easily create routes, trips, geo-fences, stops, zones - provides you intelligent reports

Know your Container from anywhere

Easy map based system can be viewed from Web & Mobile App

TECHNICAL SPECIFICATIONS

Navigation Accuracy (1	2.5m CEP
Battery Backup 2	18000 mAh battery (One month operation) Option to Connect with your vehicle or Solar Charger
Connectivity through 5	USB Port
Operating Voltage 3	7V to 32V
Sensors 7	On-board Accelerometer, Gyroscope,
Protection Class 6	IP67
Operating Temperature 4	-20° +60°
Locking/ un-locking mechanism 8	RFID based • BT based • SMS based • Keypad entry (Multi layer authentication)