



EPORT<sup>®</sup>

**DELIVERY ECOSYSTEM**



## EPORT

The next generation delivery ecosystem – KLOUDIP brings all essential components of the logistics industry, together with real-life situations and the adaptability to IT evolution, on a single comprehensive platform - EPORT.

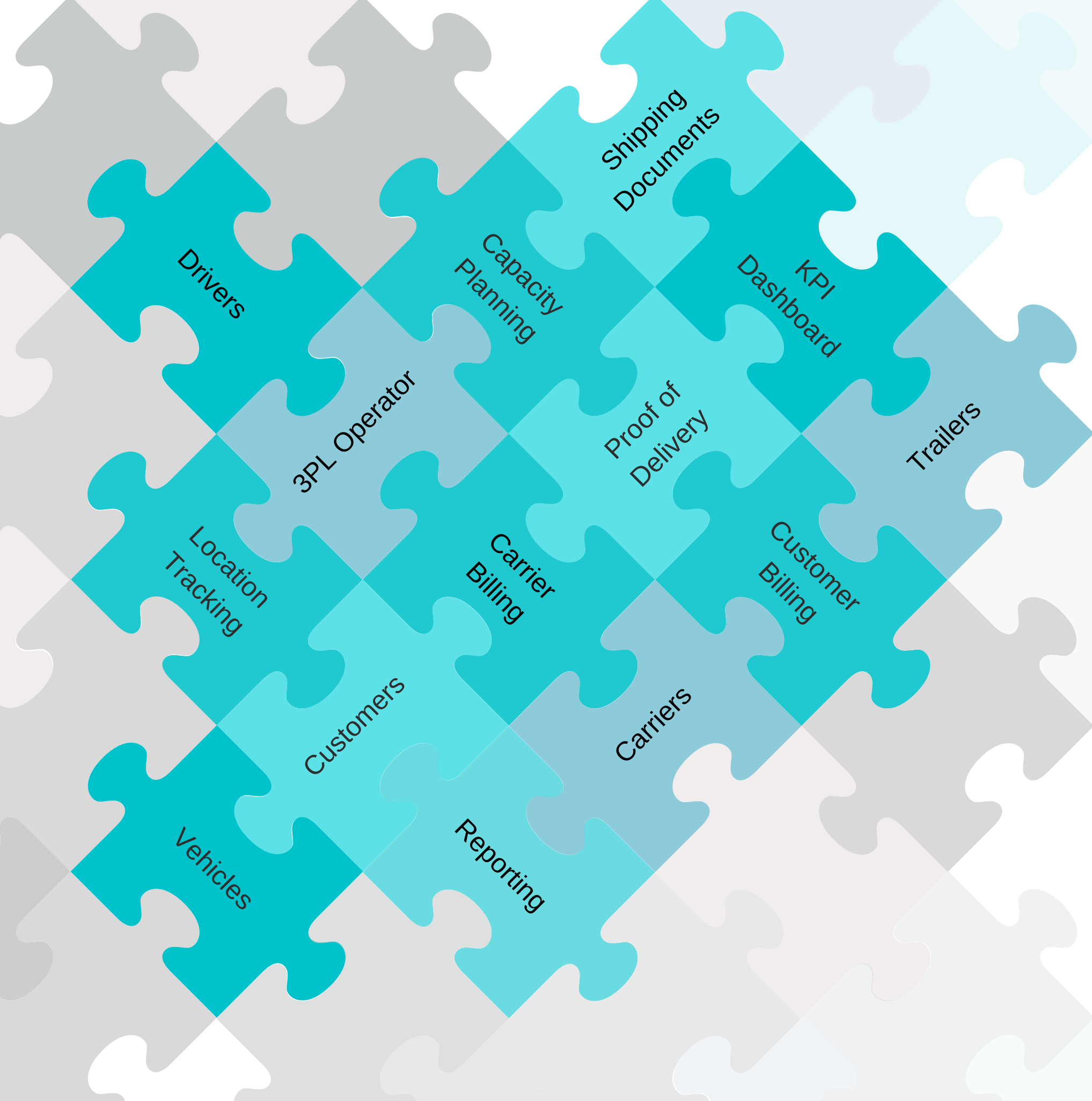
### DO MORE FOR LESS

You get everything done online at a cost scaled in line with your fleet size, orders, and business volume. No investments – you only pay for the software-as-a-service based on your own demand.

Collaborate with your end-customers, owned and third-party fleets, drivers, and assistants to create a real-life online environment. Capture every variation on ground realities to platform instructions and synchronize each end in real-time to seamlessly operate in an ecosystem.

Brand your application instance with your company logo and URL so that your end-customers considered EPORT to be your own solution.



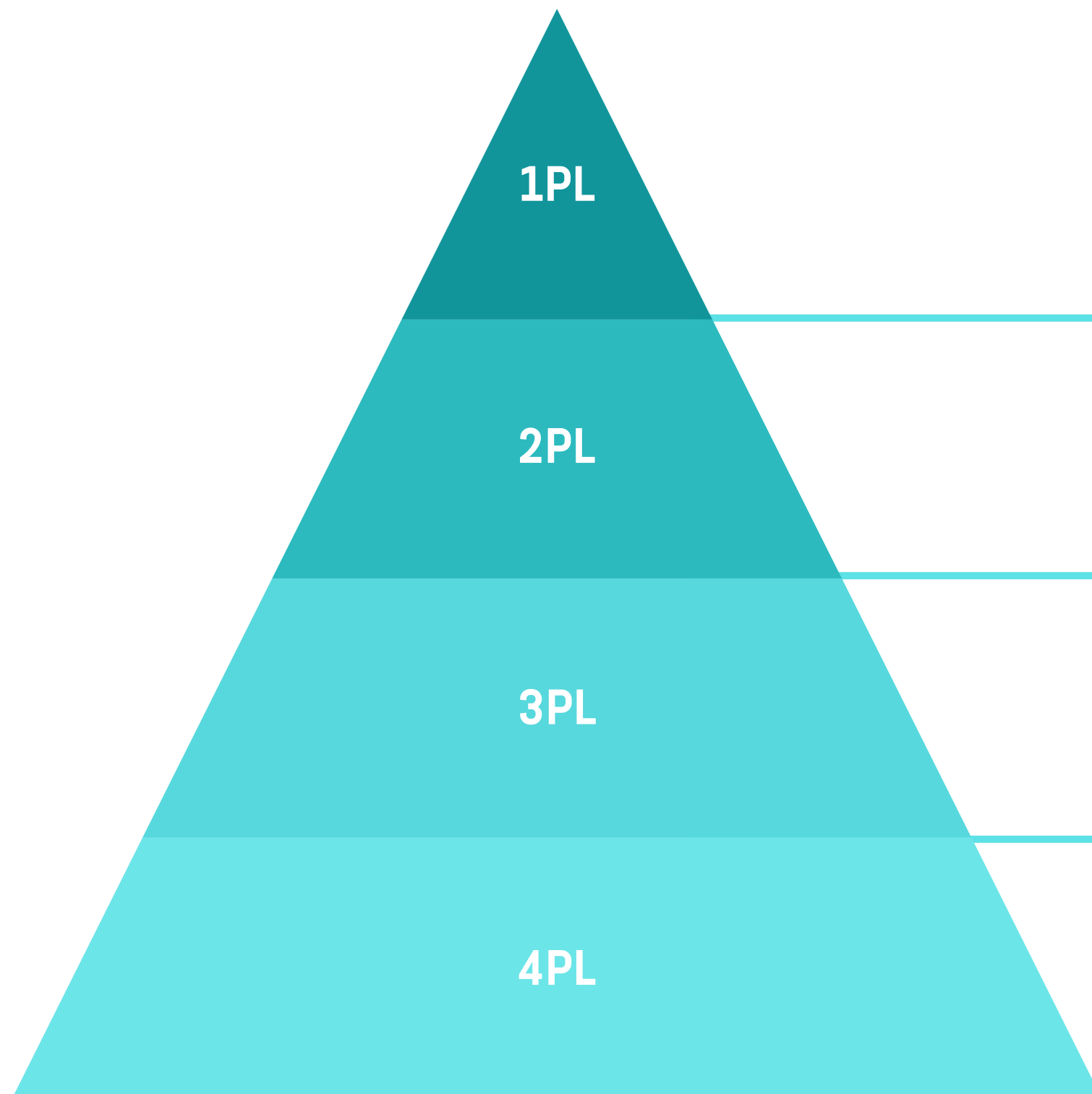


## EPORT SETS THE PUZZLE TOGETHER

In conventional transport management, multiple parties collaborate to get the job done. EPORT brings all the components together to form a delivery ecosystem. All essential features for all stakeholders are captured on EPORT eTMS exactly the way the industry needed.

When a resource is utilized by a trip the status is real-time basis updated on the system so that all other users are aware of the status on a single infrastructure.

Plug and play modular design makes EPORT adaptable to any environment and evolves with changing needs and technology.



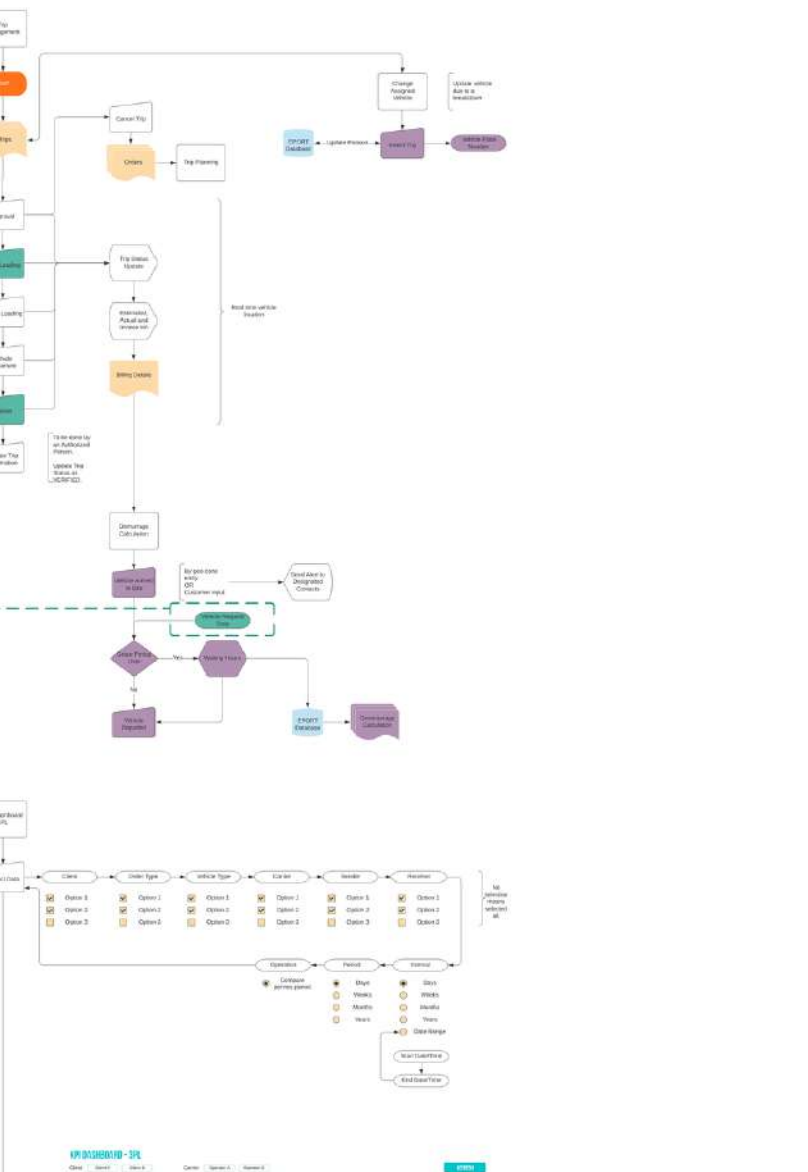
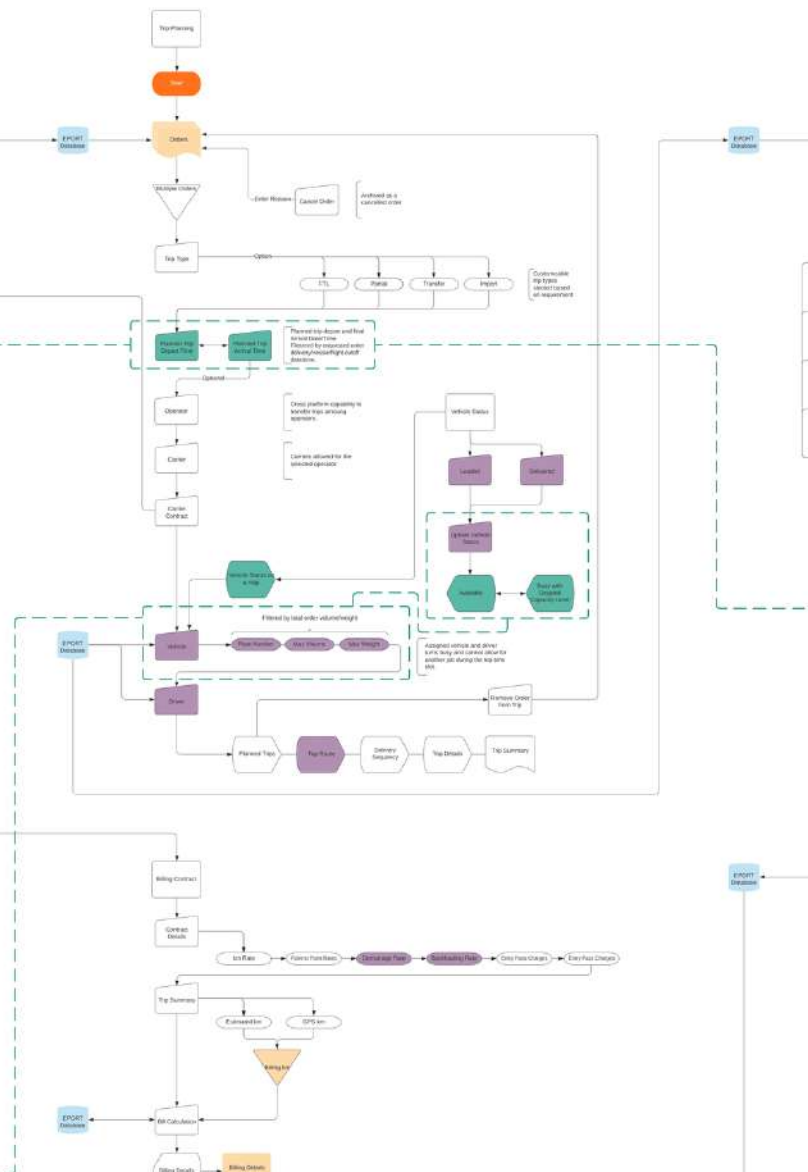
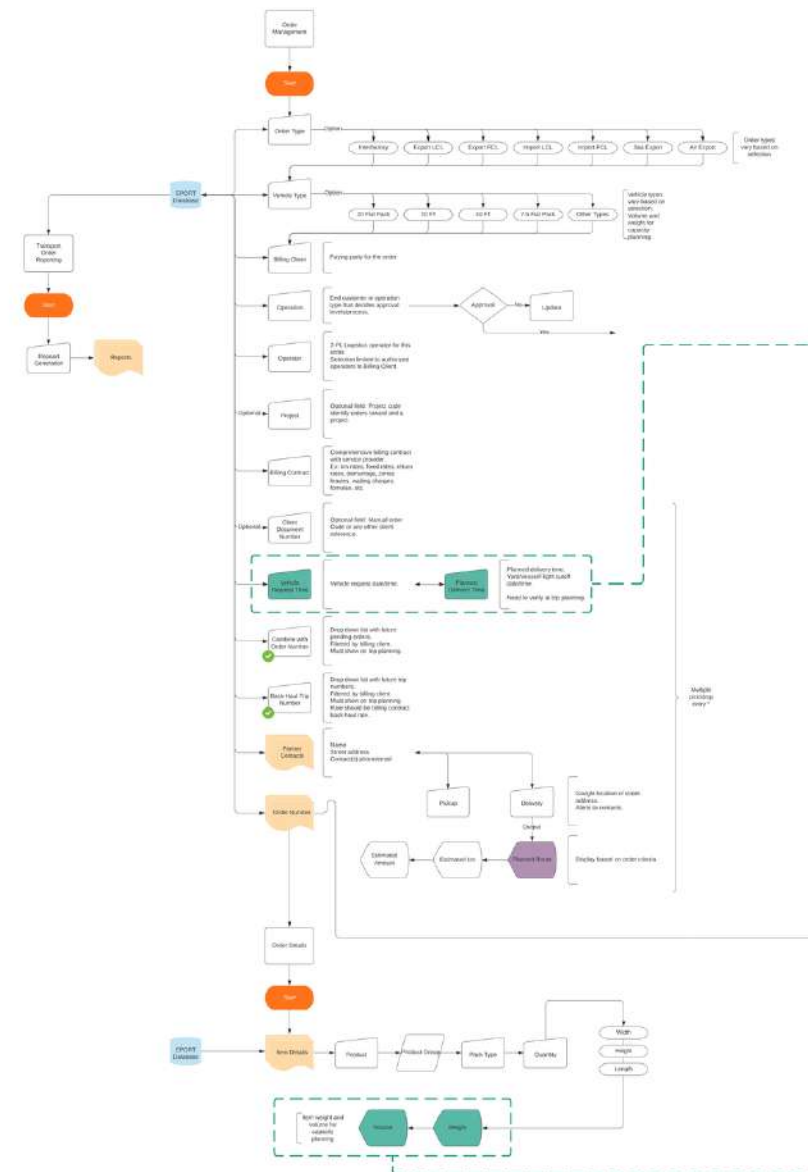
## EPORT IS THEORETICAL & PRACTICAL

**CARGO OWNERS** has their own interface to add contacts, enter orders, track shipments, check the cost, obtain shipment/payment detailed reports, and receive shipment alerts. **Proof-of-delivery** mobile app to manage loading, unloading, delivered or canceled status updates.

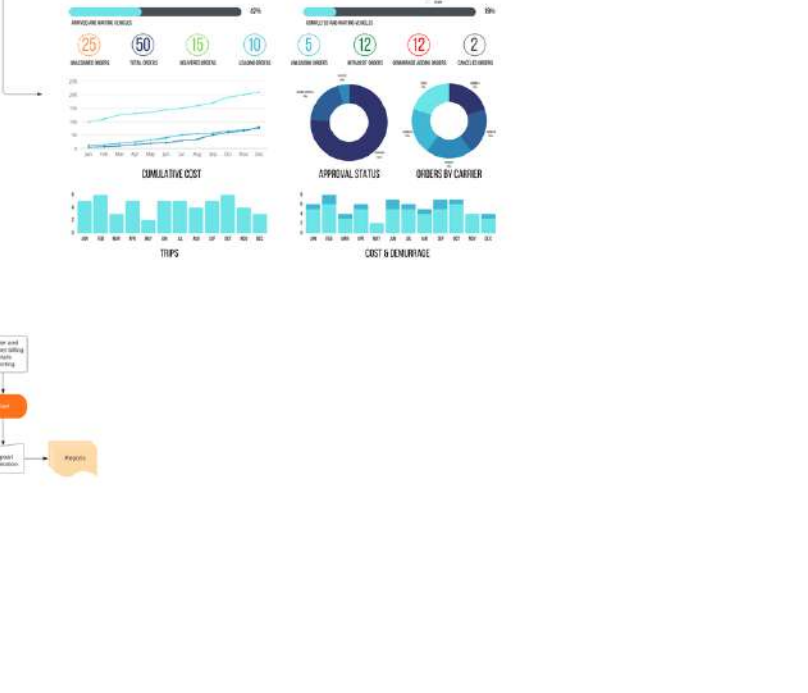
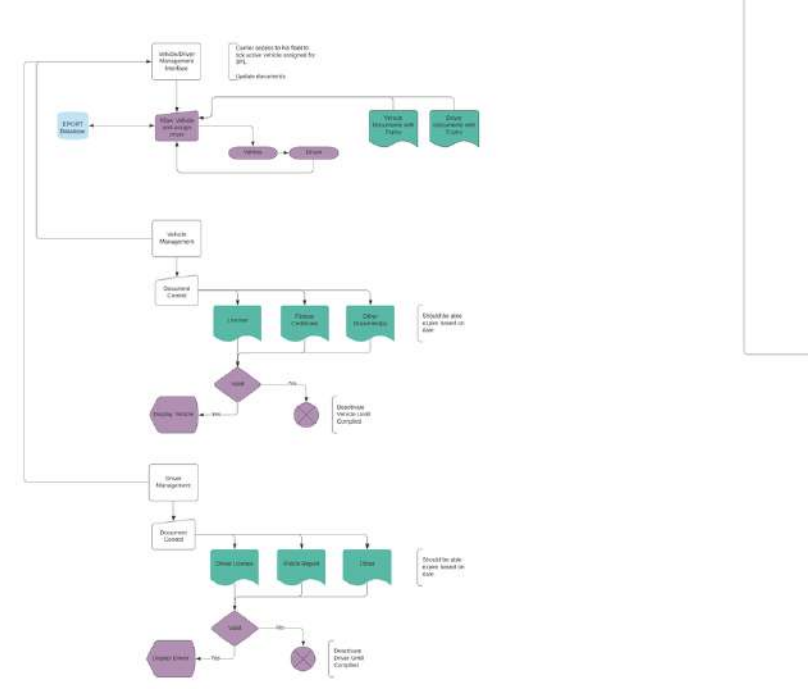
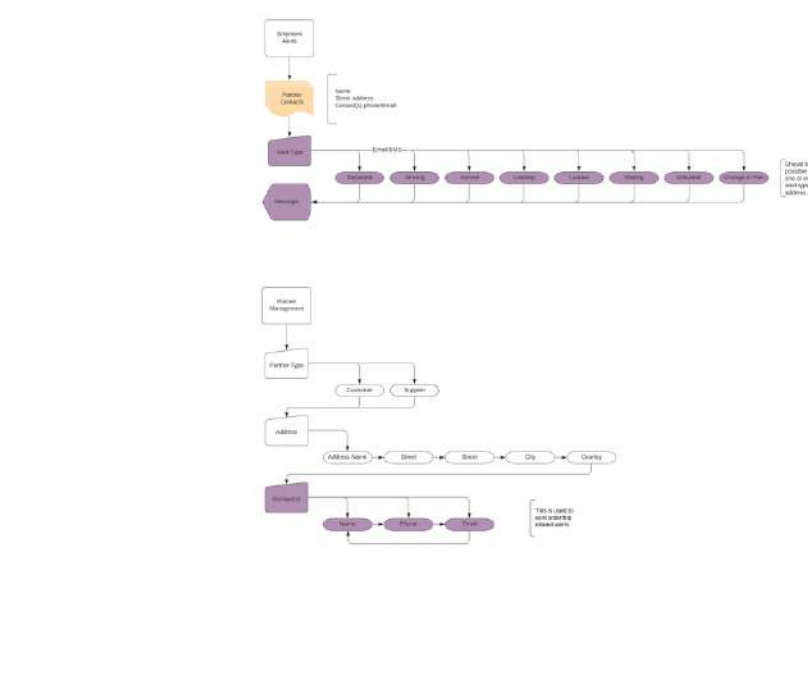
**CARRIERS** has its own interface to add, manage, and maintain vehicles, drivers, and helpers. **Cross-platform visibility** allows carriers to get visibility of vehicles status busy, available, partially available or break down on a real-time basis.

**LOGISTICS SERVICES PROVIDERS** have the manageability of multiple customers and carriers to receive orders, plan trips in the most economical way, manage trips until delivered, and prepare billing details for both suppliers and customers based on independent billing contracts.

**LEAD LOGISTICS SERVICES PROVIDERS, LARGE CORPORATES, AND CONSULTANTS** supply chain management. Overall operation monitoring and management of the delivery ecosystem.



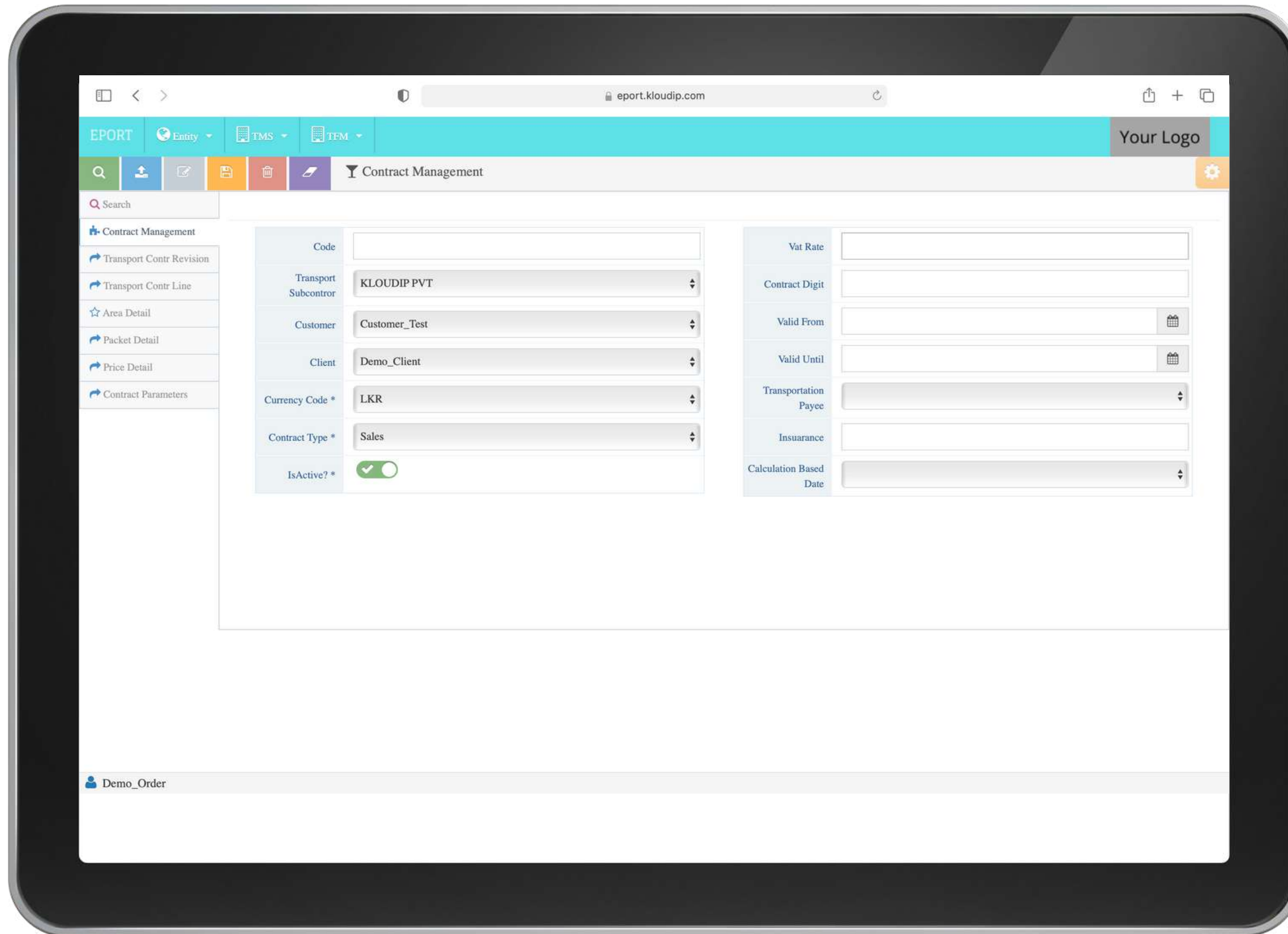
# EPORT ARCHITECTURE





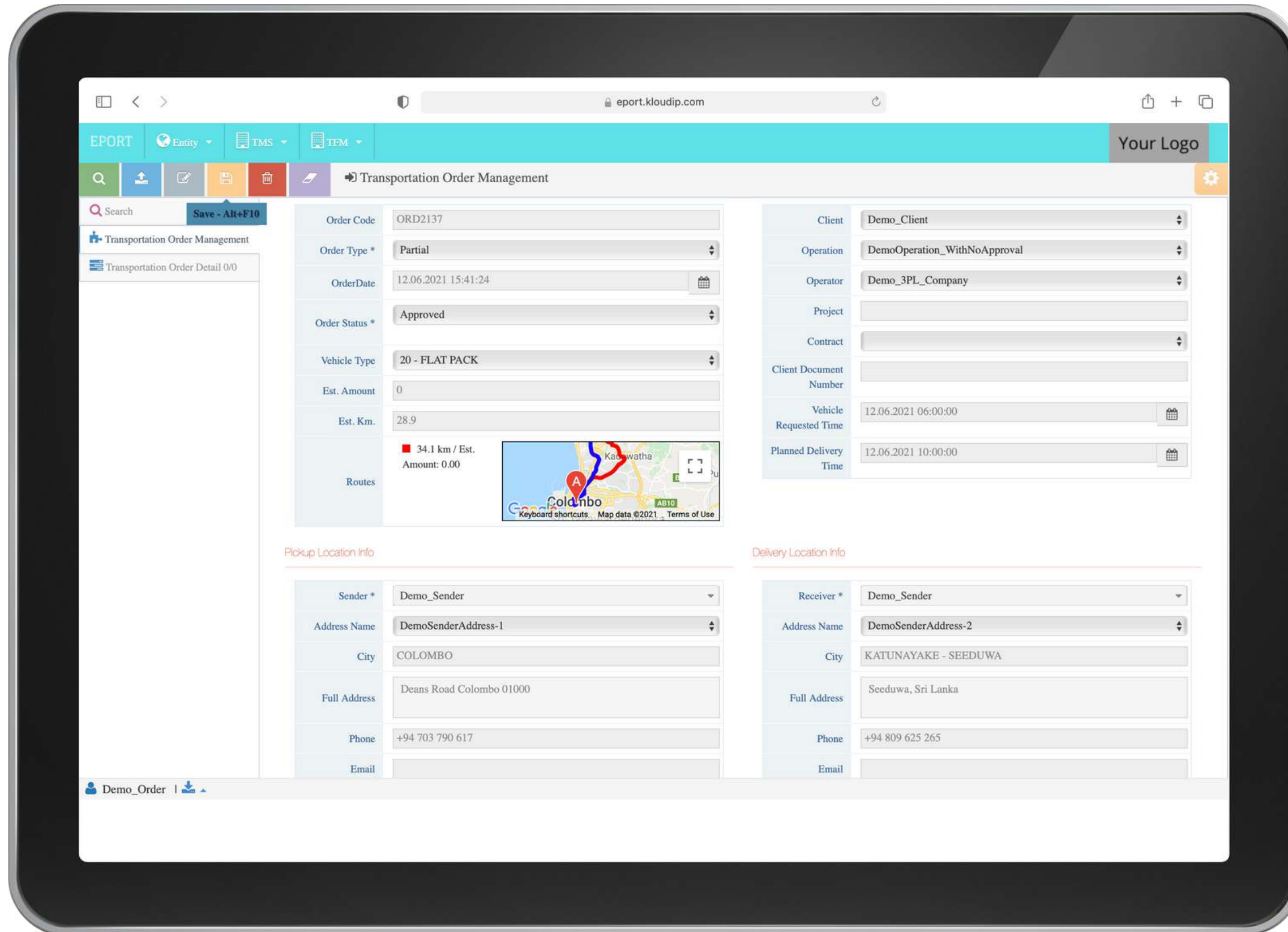
## KPI DASHBOARD

**EPORT KPI DASHBOARD** is designed to bring you the most vital data of your business to your finger tips in real-time. You need accurate and up to the second information to make good and quick decisions. With this powerful tool, you will be automatically years ahead in the industry as there is nothing else to match.



## BILLING MATRIX

**Billing Matrix** is the heart of the billing module. It is possible to set up comprehensive individual billing contracts per each **customer** at selling rates and each **carrier** at buying rates. The Billing Matrix can accommodate all types of billing items and multiple combinations for optimum flexibility. Once you set up the billing matrix, the generation of sales or purchase invoices becomes a breeze. This powerful tool improves efficiency, accuracy, and productivity.

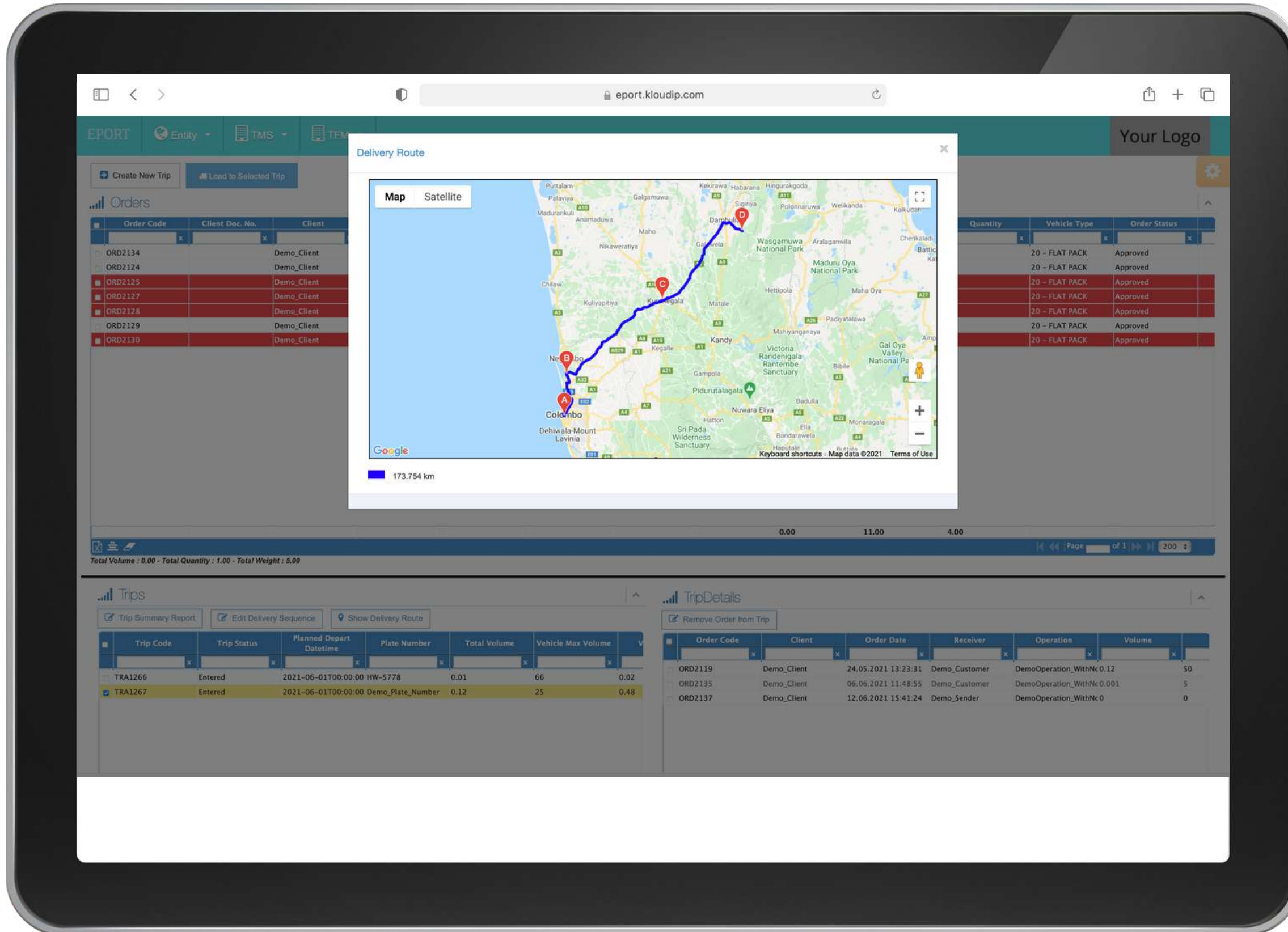


## ORDER MANAGEMENT

Everything thing begins with order entry which can be initiated by the 3PL operator or the access granted customer. Orders can be entered, uploaded via Excel, CSV, or via direct integration. Once the orders are keyed in, it is possible to edit, make updates and then move to plan trips.

Customers will have access to their instance with personal branding, pre-configured levels of visibility, and other features to meet various organizational requirements. Customers may place orders, monitor deliveries in real-time, and historically; set alerts to know when shipments are reaching, delivered, waiting, delayed, etc.





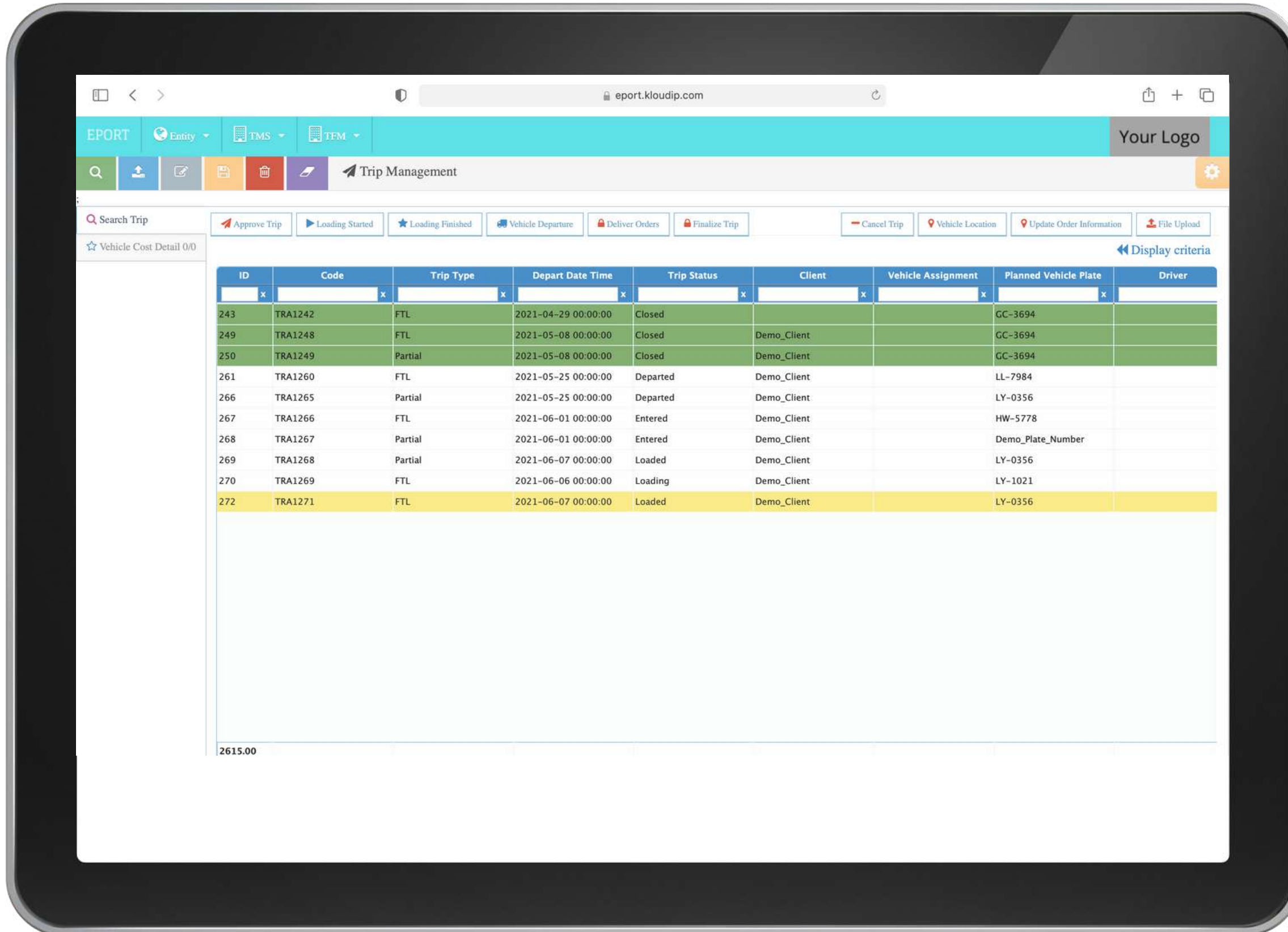
## TRIP PLANNING

Create trips as required for single, multi, pick, drop, back-haul shipments. Selected carrier, vehicle, driver, route, etc.

Orders and vehicles can be assigned to trips and approved for delivery. Orders can be filtered by any selected field to assign orders by destination, direction, customer, delivery date, etc. to optimize utilization while being flexible.

Be it your own or third-party fleets does not matter. We have made it possible to expand your capacity with your proprietary vehicles and any other third-party carriers. Customers see them all as your fleet strength, and only from the backend, you can see if it is your fleet or third-party fleets.

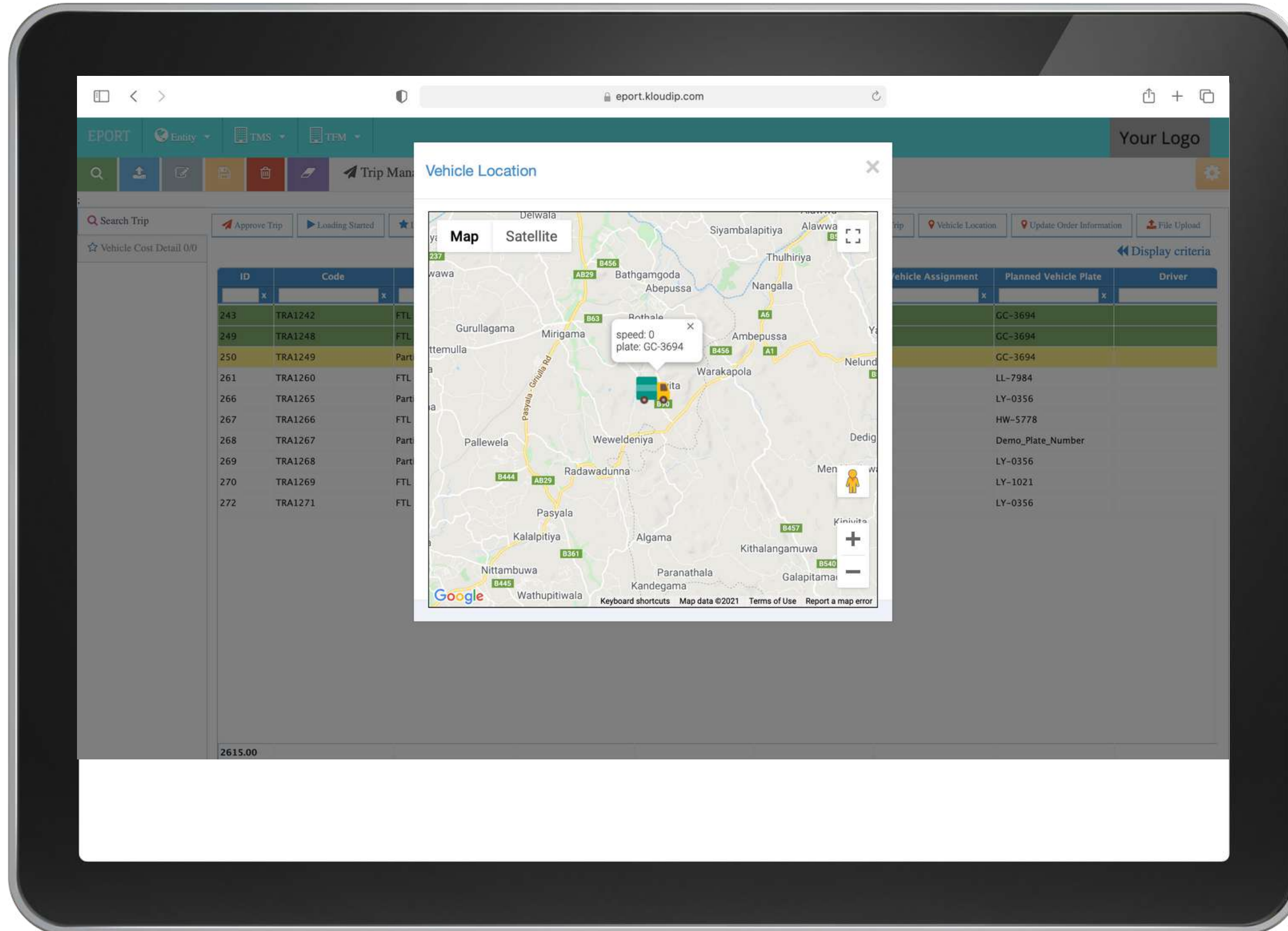
If a transport gets busy due to other orders or breakdowns, the vehicle's visibility is automatically taken out, so it will not be utilized for overlapping trips. When you urgently need new vehicles to meet a surge in demand, simply add more carriers to visibility for your end-customers to see more available capacity.



## TRIP MANAGEMENT

Once the operator approves trips, they are ready to load and deliver as planned. Any order can be removed, assigned to another trip, canceled, or held as required by the operator. Vehicles can be replaced in an event of a breakdown.

Visibility control is one of the most powerful features available for you to decide which fleets to make visible to which customer and SBU. Customer and carrier access rights can be configured precisely as per the requirements.



## REAL-TIME TRACKING

Shipments can be tracked in real-time and historically, order-wise, trip-wise, or plate number-wise. Visibility can be managed based on user access rights. Shipment status is updated based on mobile app delivery status, geo-location, or by the control center updates.

TRIP SUMMARY REPORT

|                |                   |
|----------------|-------------------|
| Date :         | 2021-06-01        |
| Trip Code :    | TRA1267           |
| Vehicle No:    | Demo_Plate_Number |
| Vehicle Type : | 20 - FLAT PACK    |
| Transporter :  | Demo_Carrier      |
| Client :       | Demo_Client       |
| Trip KM :      | 173               |

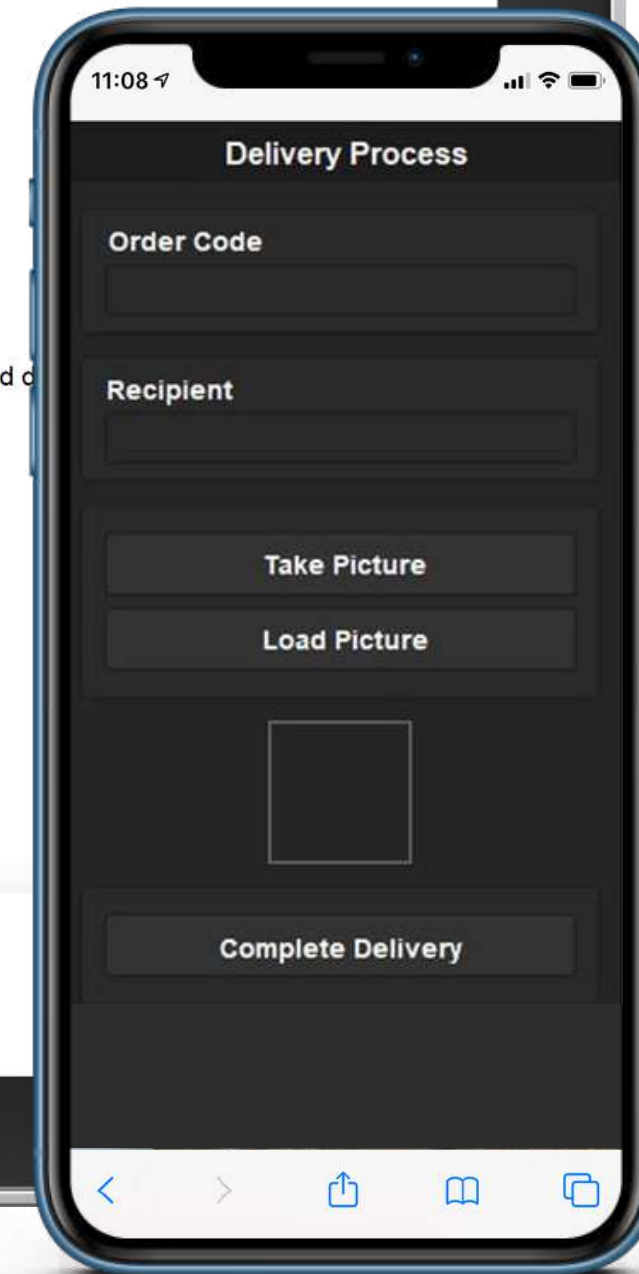
| Order Number | Document Number | Delivery Address             | Sugg. Del. Ord. | In | Out | TotalKM |
|--------------|-----------------|------------------------------|-----------------|----|-----|---------|
| ORD2137      |                 | Seeduwa, Sri Lanka           | 1               |    |     |         |
| ORD2135      |                 | Malkaduwwa North, Kurunegala | 2               |    |     |         |
| ORD2119      |                 | B615, Dambulla, Sri Lanka    | 3               |    |     |         |

I have checked and receive all goods related to above mentioned documents and I will take the responsibility of those goods and d

Driver Signature .....  
 Driver Name .....  
 ID No .....

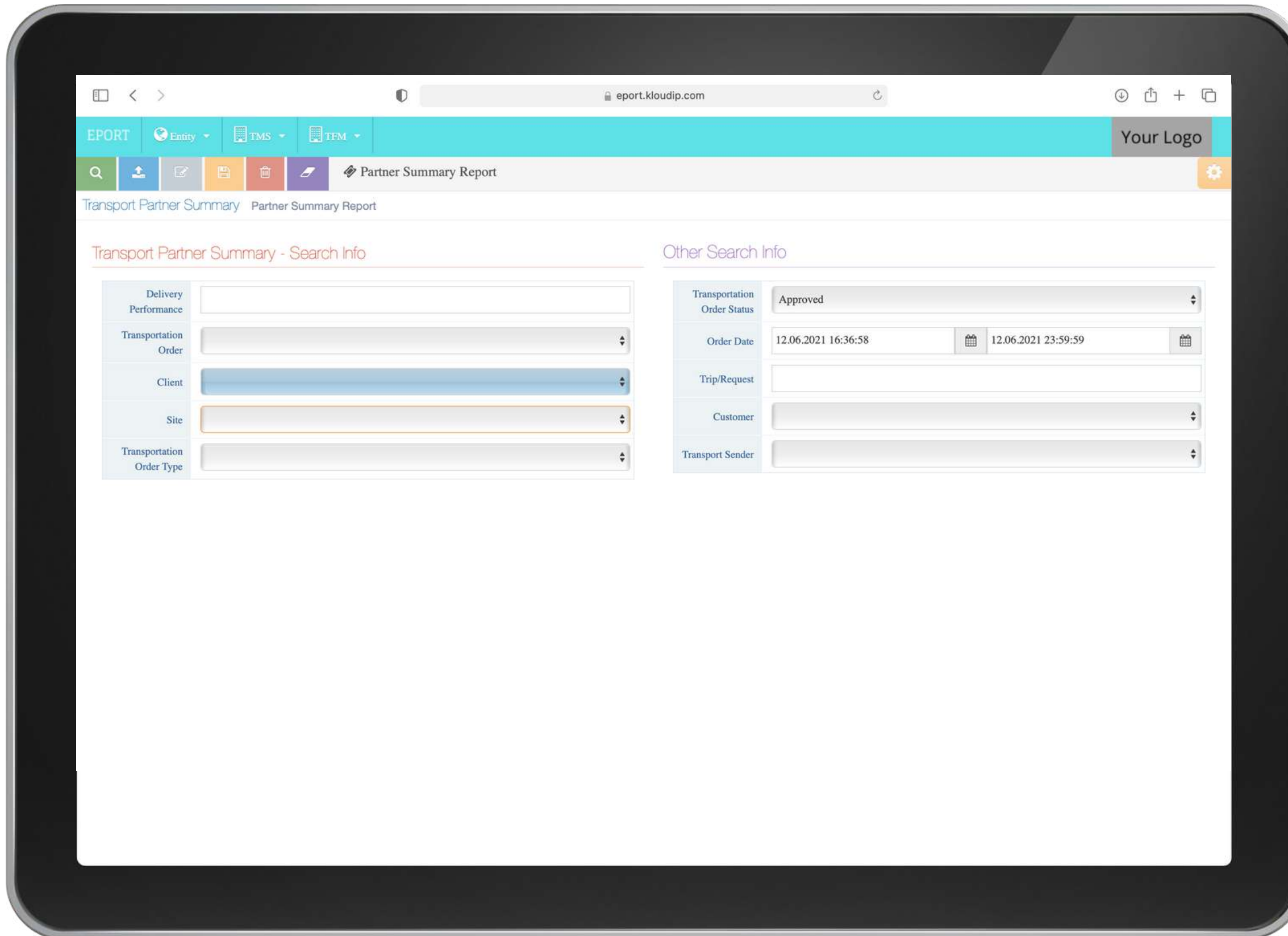
.....  
**Authorised By**

.....  
**Security**



## PROOF-OF-DELIVERY ONLINE & ON-PAPER

There is no better way to get delivery status updates than straight from the vehicle. EPORT Android-based mobile app enables drivers to send immediate updates to the platform when delivery is completed, canceled, delayed, etc. It also navigates drivers to each delivery/pickup point based on the planned schedule. This application is optional for higher accuracy, and when this option is not present, the system will obtain delivery statuses based on updates via EPORT trip management and geo-location. All standard documents are generated by EPORT, where paper documents are required.



## REPORTS & ALERTS

- ▶ Delivery report with POD photos.
- ▶ Trip detail report with vehicle type, weight, volume, order count, etc.
- ▶ Vehicle utilization report.
- ▶ Custom report design.
- ▶ Set alerts via email and SMS for various shipment status notifications as per individual contact requirements independently.

Stay connected:



[kloudip.com](http://kloudip.com)



**KLOUDIP INC**

3 Germay Dr, Unit 4 #4725, Wilmington,  
DE 19804.USA.

Phone: +1-201-448-8116

**KLOUDIP (Private) Limited**

No. 1/8, 1st Lane, Bandaranayaka Avenue,  
Panadura 12500, Sri Lanka.

Phone: +94-11-212-7040

Email: [sales@kloudip.com](mailto:sales@kloudip.com)