

A high-availability cloud solution designed for rapid, scalable implementation offering unmatched flexibility in your ongoing operations

Smart Forecasting: anticipating fleet needs and order trends

End-to End Delivery Management: from pre-planning to real-time Monitoring

Instant access to critical transport data via intuitive dashboards

KiSoft Delivery Solution

Main functional pillars



Robust planning and optimization you can rely on

- Intelligent territory, order and fleet forecasting
- Planning options for single-day, weekly, multi-day,...
- Versatile optimization strategies tailored to your (business) needs
- Incorporates real-time traffic conditions and vehicle-specific routing
- Managing unexpected route changes
- Scales smoothly to handle operations of any size

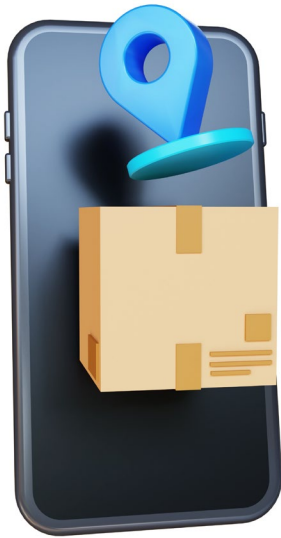


Actionable insights that drive profitability (ML)

- Live analytics dashboards for instant visibility
- In-depth historical analysis for data-driven decisions
- Accurate cost tracking and financial insights
- AI-powered intelligence through machine learning

Solutions

All-in mobile app



- One app for all processes over the last mile (from pick-up to handover)
- In-app navigation
- Barcode scan with in-build camera
- Supervisor approval via the app

Visible Delivery



- Transparency at all stages of delivery
- Real-time tracking of the delivery
- Reporting of incidents at the time of occurrence
- Short-term changes in the delivery schedule can be handled

Easy to use



- Process controlled workflow guidance
- Focus on user experience (UX)
- Quick and easy onboarding of users
- Available for Android and iOS

Driver App Features

Native mobile application

Supported Android and iOS

Optimized Barcode Scanning

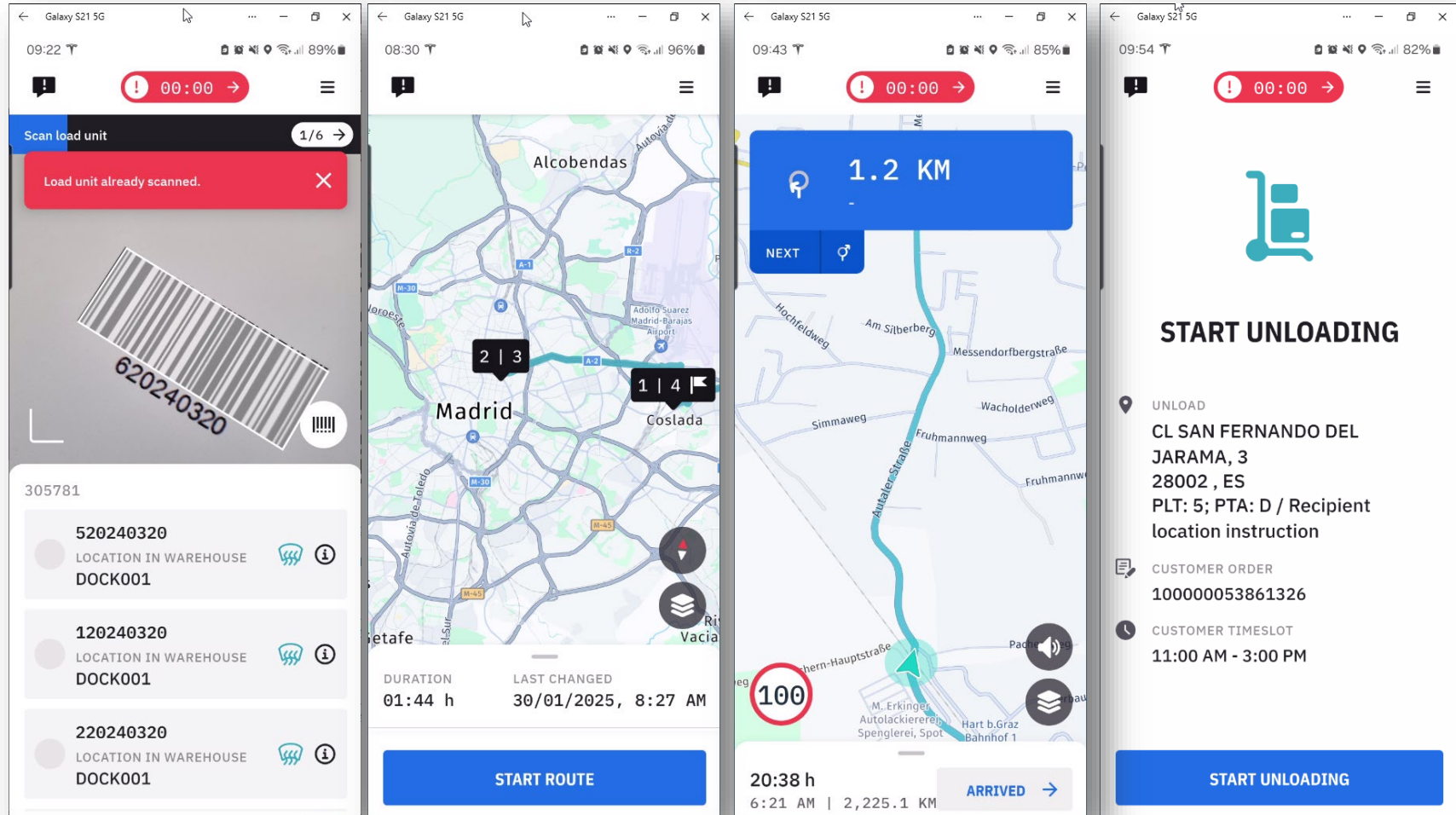
with the built-in cell phone camera

Loading and unloading

Simple workflow for un/loading in the optimal sequence

In-app navigation enables real-time tracking

Easy navigation to the next planned stop



Driver App Features

Incident Management

Report missing, damaged or refused goods

Handover

Electronic „POD“ including photos and digital signatures

Checklists

Document checks and temperatures of the vehicle

Returns handling

Bring back not delivered goods to the warehouse

REPORT AN INCIDENT

Report refusal of handover

Select the delivery items that the recipient refused and enter the quantity.

120240320

Green Milk
100000091547376 10 L
Quantity of refused articles: 5

Blue Milk
100000038218094 10 L
Quantity of refused articles

220240320

Green Milk

SEND REPORT

ADD DOCUMENTATION

1. Attach photos for documentation
Max. number of photos: 5

ADD PHOTO

2. Add a comment (optional)
Carton damaged

SEND REPORT

Handover

1. Recipient ID
Enter the recipient's data.

First name

Surname: Customer xy

ID number (e.g. passport number): U100223591

2. Recipient signature
Please add the recipient's signature.

COMPLETE HANDOVER

Vehicle check

Is the vehicle interior free of visible damage?

YES NO

Is the vehicle exterior free of visible damage?

YES NO

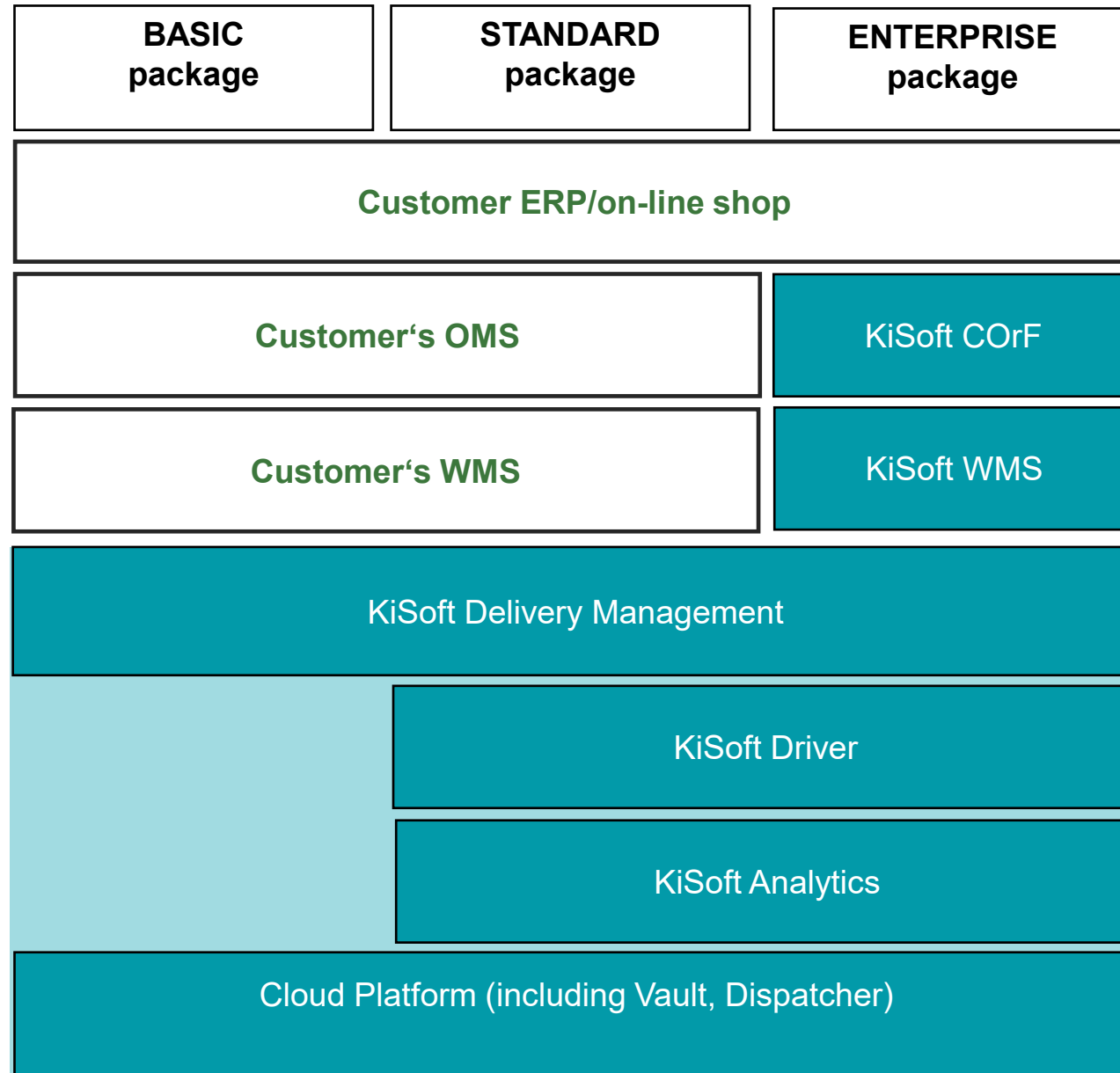
Is the tire pressure ok?

YES NO

STEP 2/2

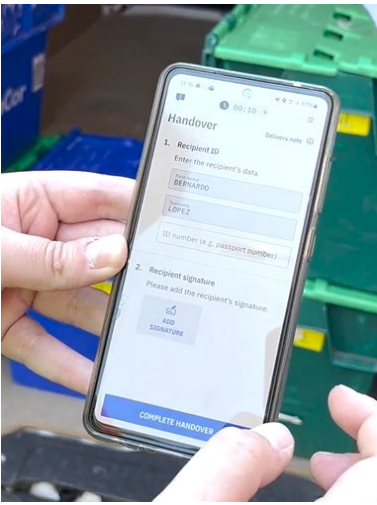
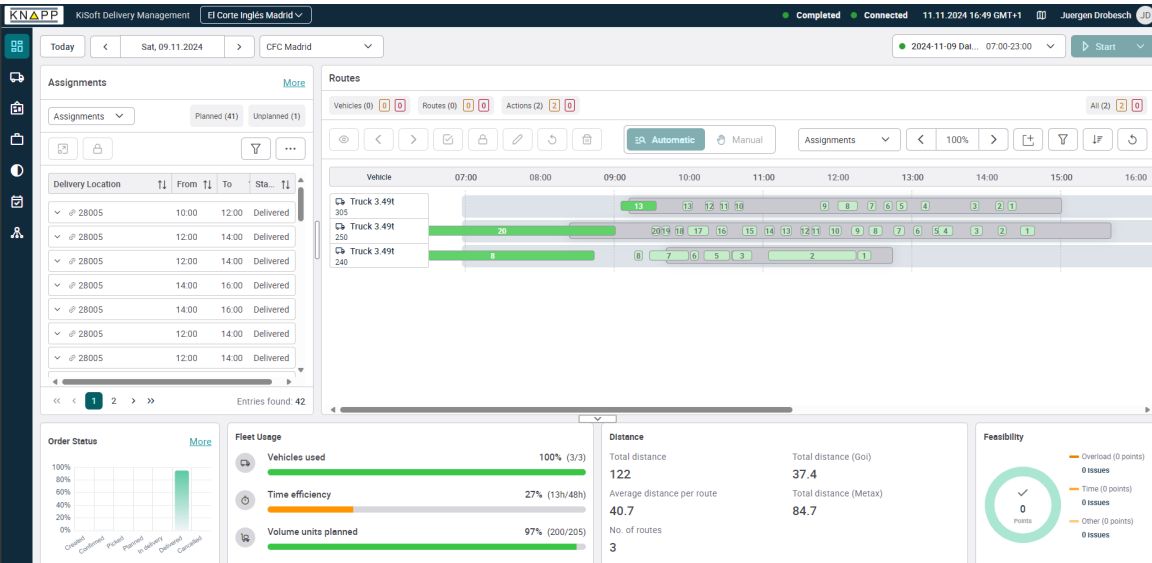
BACK CONFIRM

Typical Positioning of Delivery Solution in the Client's Environment



KiSoft Delivery Solution

KiSoft Delivery Management



KiSoft Analytics

