

ABOUT TRUCKNET



]. What is TRUCKNET?

way of

DIGITAL option to current, manual way of working inside Logistics & Transport Departments

2. Why do I need TRUCKNET?

To avoid waste and to increase EFFICIENCY

What is TRUCKNET useful for ?

Costs REDUCTIONS, Time SAVINGS, control KPI & Performance, digitation, NEW Transporters

4. What does using TRUCKNET imply?

the traditional one to a NEW one, DIGITAL, more efficient, with high

degree of AUTOMATION

Changing the WAY of WORKING from

Products





AUTOMATED BID SYSTEM



AUTOMATD
PLANNING &
ORDER
MANAGEMENT

CONTROL IN REAL TIME



eCMR

AUTOMATED DOCUMENT GENERATION

CO2 EMISSION CALCULATOR



DIGITAL FORWARDER

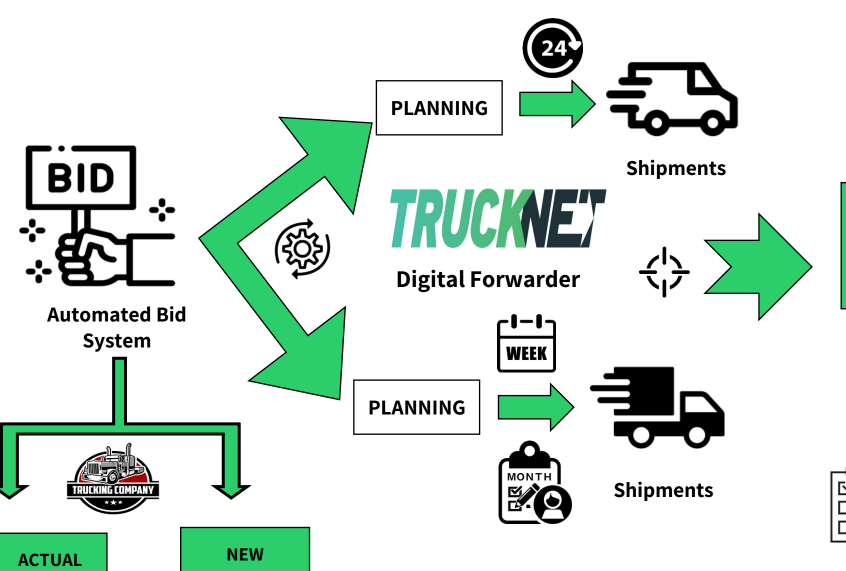
COMPLETE DIGITAL SOLUTION FOR YOUR SHIPMENTS



YARD & DOCK

MANAGEMENT SYSTEM

Automated Bid System







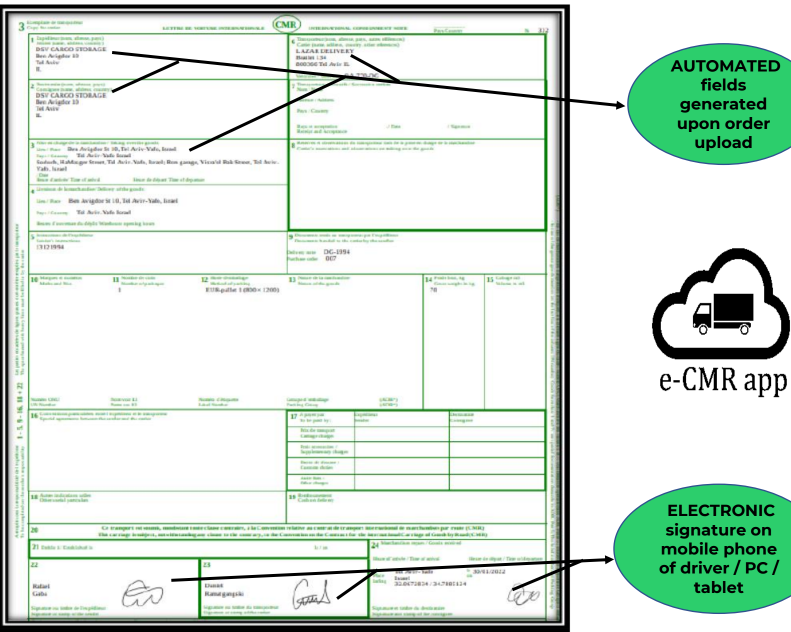
SOLVE AUTOMATICALLY ALL YOUR SHIPMENTS





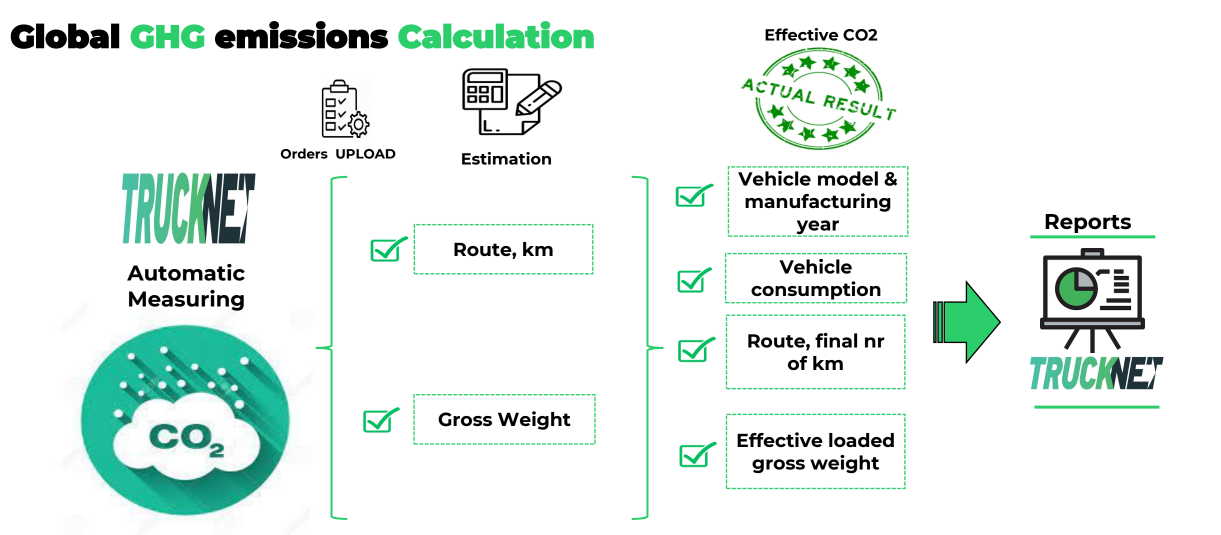
- Transport orders directly to WINNERS;
- ✓ See DETAILS plate number, driver name & phone in REAL TIME

eCMR, TRUCKNET





COST & TIME SAVINGS



Résultats des émissions de CO2 / CO2 Emissions results

RÉSULTAT ESTIMÉ / ESTIMATED RESULT CONSOMMATION DE CARBURANT / FUEL CONSUMPTION - 0.49 kg HYDROCARBURES / HYDROCARBONS - 0.24 g AMMONIAC / AMMONIA - 0.01 g RÉSULTAT ACTUEL / ACTUAL RESULT CONSOMMATION DE CARBURANT / FUEL CONSUMPTION - 0.52 kg HYDROCARBURES / HYDROCARBONS - 0.25 g AMMONIAC / AMMONIA - 0.01 g

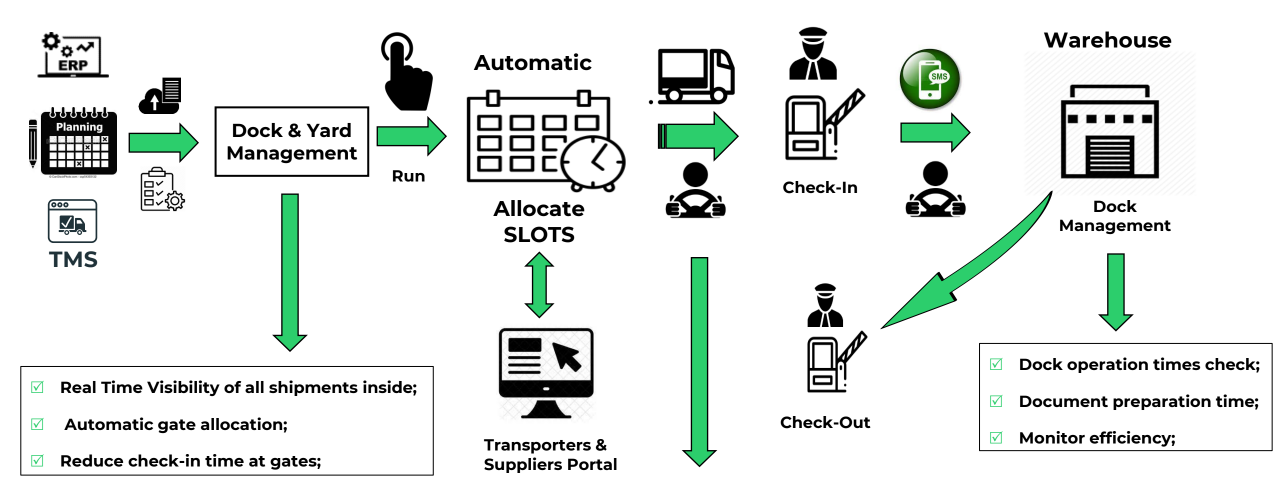
DOCK & YARD MANAGEMENT

Dock & Yard Management

Schedule truck loading and unloading operations in warehouse and Manage Yard vehicle Movements



DOCK & YARD MANAGEMENT



- ☑ Reduce bottlenecks;
- Decrease waiting times;
- Reduce demurrages;



Sorin Teriteanu, General Manager Europe +40 723 677 543, sorin.teriteanu@trucknet.io