

**We are there,
where we are needed.**



Welcome to Cargo Trans Logistik AG

CTL's HUB & Spoke system provides central points for shipping your consignments. The main HUB in Homberg Efze connects all network partners with each other and thus guarantees the connection between all points in Germany and Europe.



www.ctl-ag.de

Our claim

CTL Guidelines for the network



Stability

for Network & Organisation



Quality

for Market & Customer



Functionality

for Personnel & Processes

There is only full throttle

Our history

1993:

Foundation in
Minden Westphalia

1996:

Opening of Central HUB in
34576 Homberg Efze

2006:

New building RUP South in
91589 Aurach

2007:

New building RUP North in
31867 Lauenau

2008:

New construction
RUP South-West in
55459 Grolsheim

2010:

Opening of RUP West in
46242 Bottrop

2018:

Site expansion
Homberg

2021:

Opening of RUP East in
04158 Leipzig

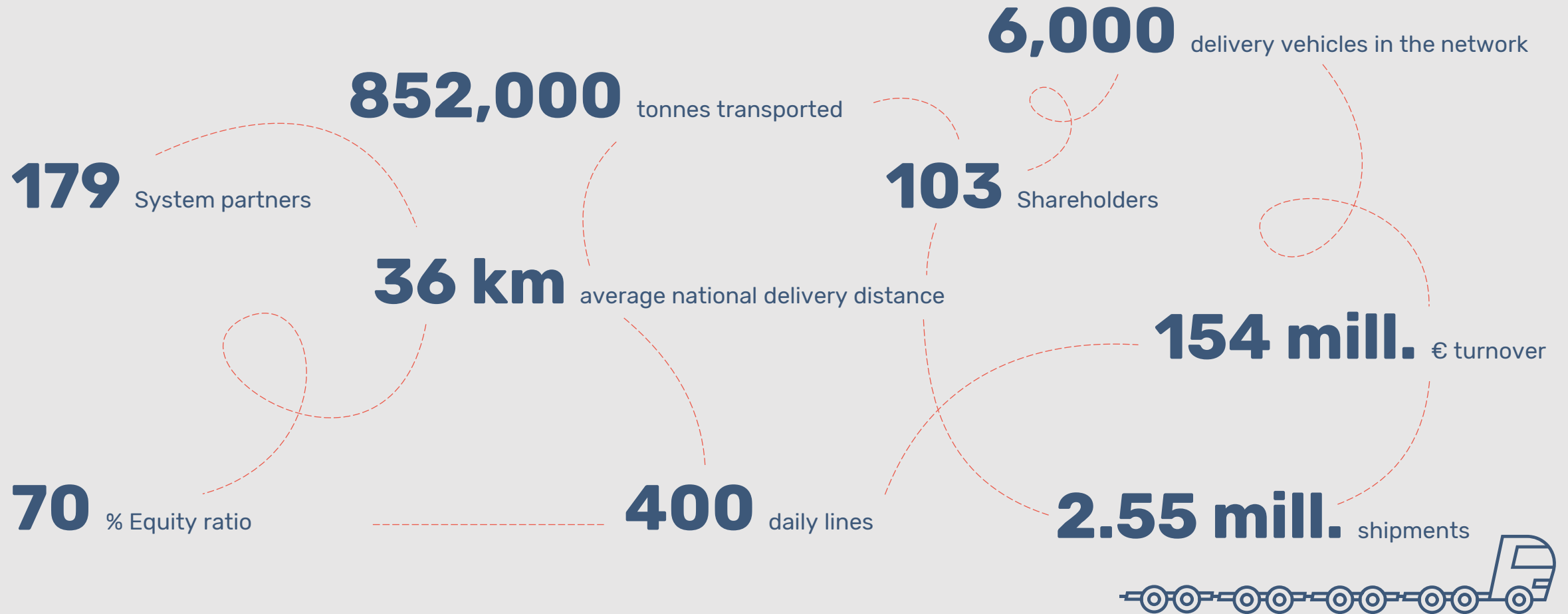
2022:

Move RUP West to
40589 Düsseldorf



The partnership pays off!

Facts and figures 2022



Our 6 HUBs

CTL locations

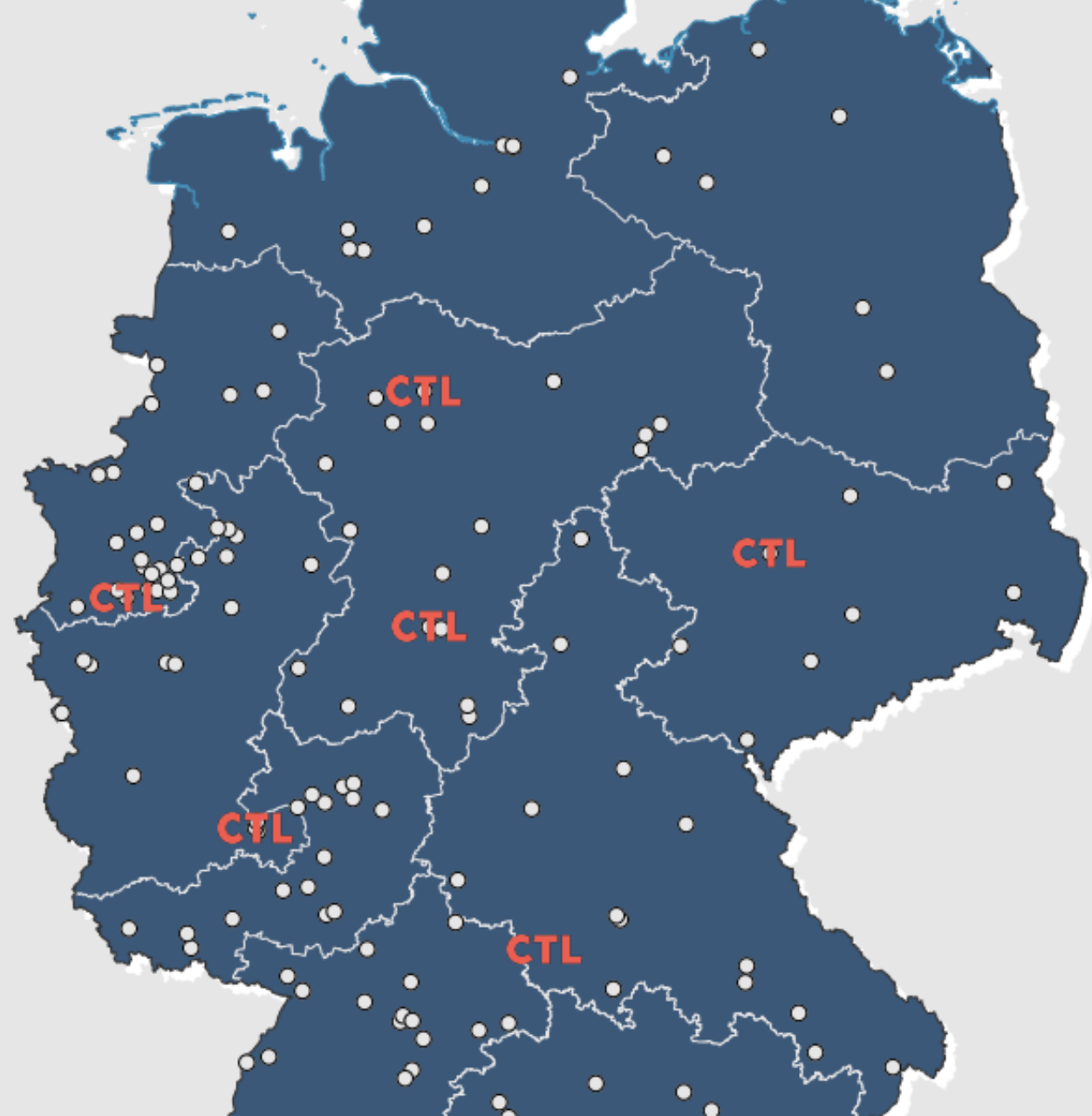
100% network coverage Germany

- 34576 Homberg Efze / 210 gates / 12,062m² handling area
- 31867 Lauenau / 84 gates / 6,415m² handling area
- 40589 Düsseldorf / 23 gates / 4,000m² handling area
- 55459 Grolsheim / 68 gates / 4,600m² handling area
- 91589 Aurach / 74 gates / 6,020m² handling area
- 04158 Leipzig / 20 gates / 2,500m² handling area

479 Gates

189 CTL employees

35,600m² total handling area



Main HUB and commercial CTL Headquarter

Central HUB

Special features at the Homberg HUB

- Storage space
- Contract logistics

Equipment of all handling terminals

- Day and night operation
- Concept of driver's assistance
- 24 hours video surveillance
- Designated ADR places for dangerous goods shipments
- Photovoltaic systems on 21,000m² roof area
- LED lighting
- De-icing stage

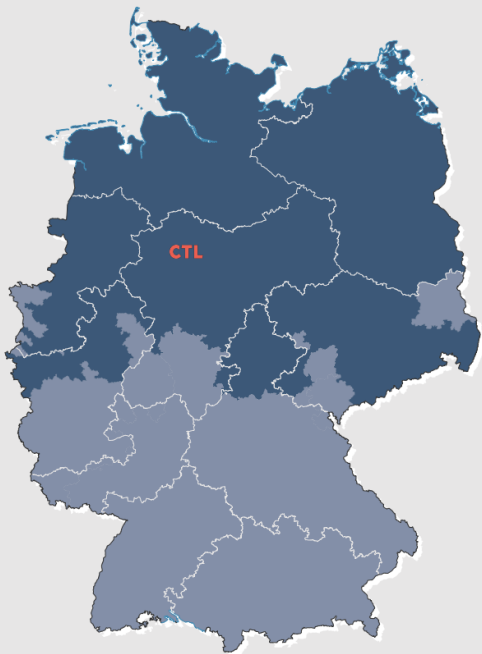


Regional transshipment centres as the basis for optimal area coverage

Area maps of the RUPs

RUP North

Lauenau



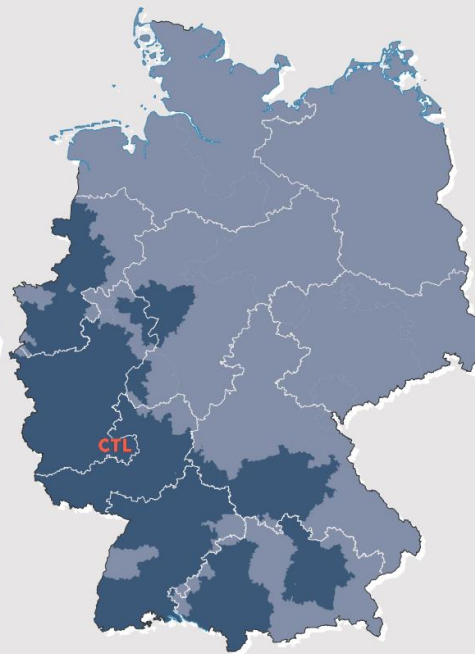
RUP West

Düsseldorf



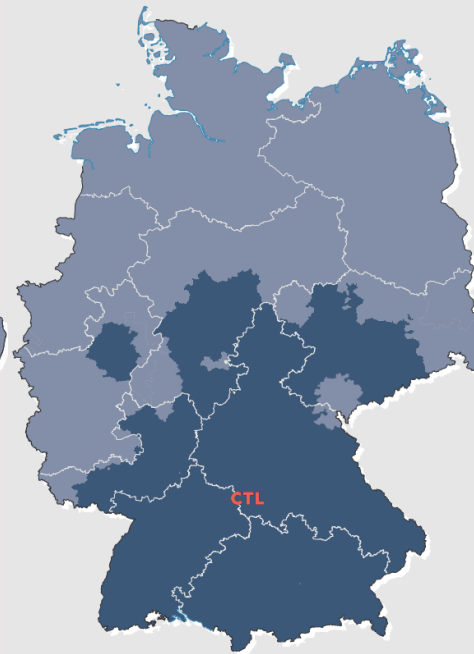
RUP South-West

Grolsheim



RUP South

Aurach

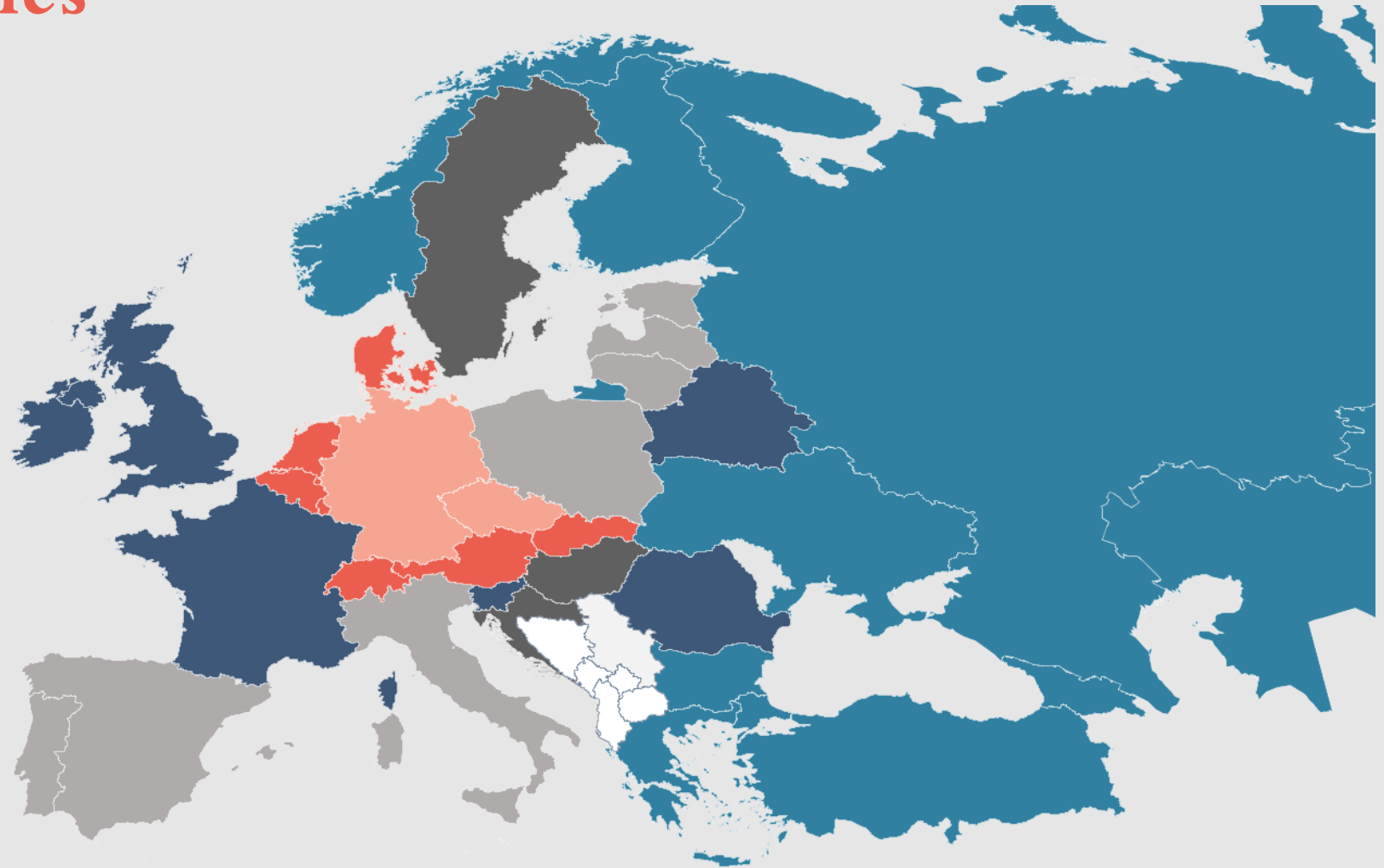
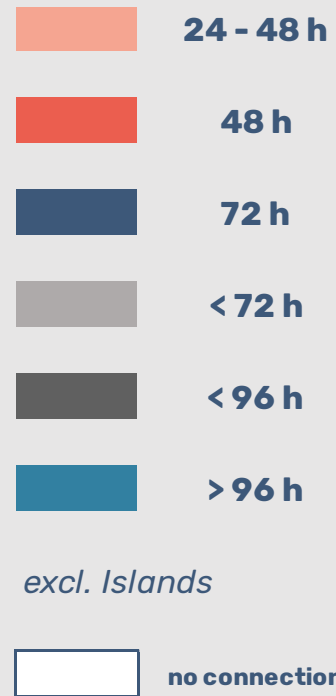


RUP East

Leipzig



International lanes



Full speed ahead!

Our service areas



CTL Classic

- CTL Standard product
- Standard Lead time 24/48 hours



CTL Express

- CTL Premium product
- 10 am | 12 pm | 2 pm
- Overnight | Saturdays



CTL XXL

- CTL Special Product
- Goods between 3.20 m and 7 m in length



CTL Part Load

- CTL solution for part loads
- Consignments from 2,500 kg to 10,000 kg



CTL Fixed date

- Guaranteed delivery on the desired date
- 10 am | 12 pm | 2 pm



CTL Retail

- Central warehouses of Retail with uniform processes
- Optimised cost structure

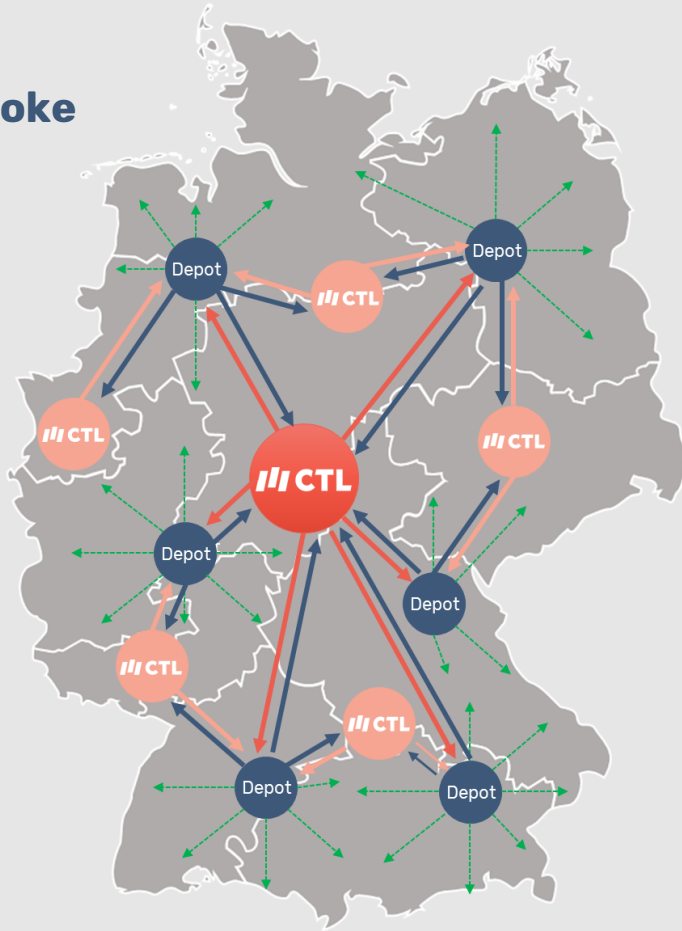


CTL Home

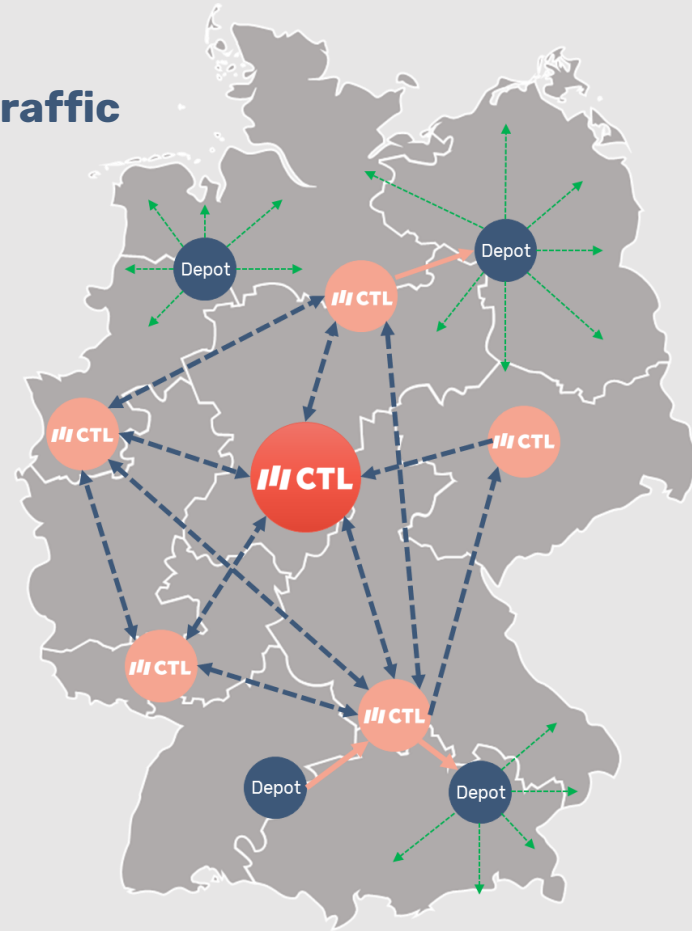
- Private recipient
- Notification and delivery on the desired date

Two options of production in the network

HUB & Spoke



Multi-HUB traffic

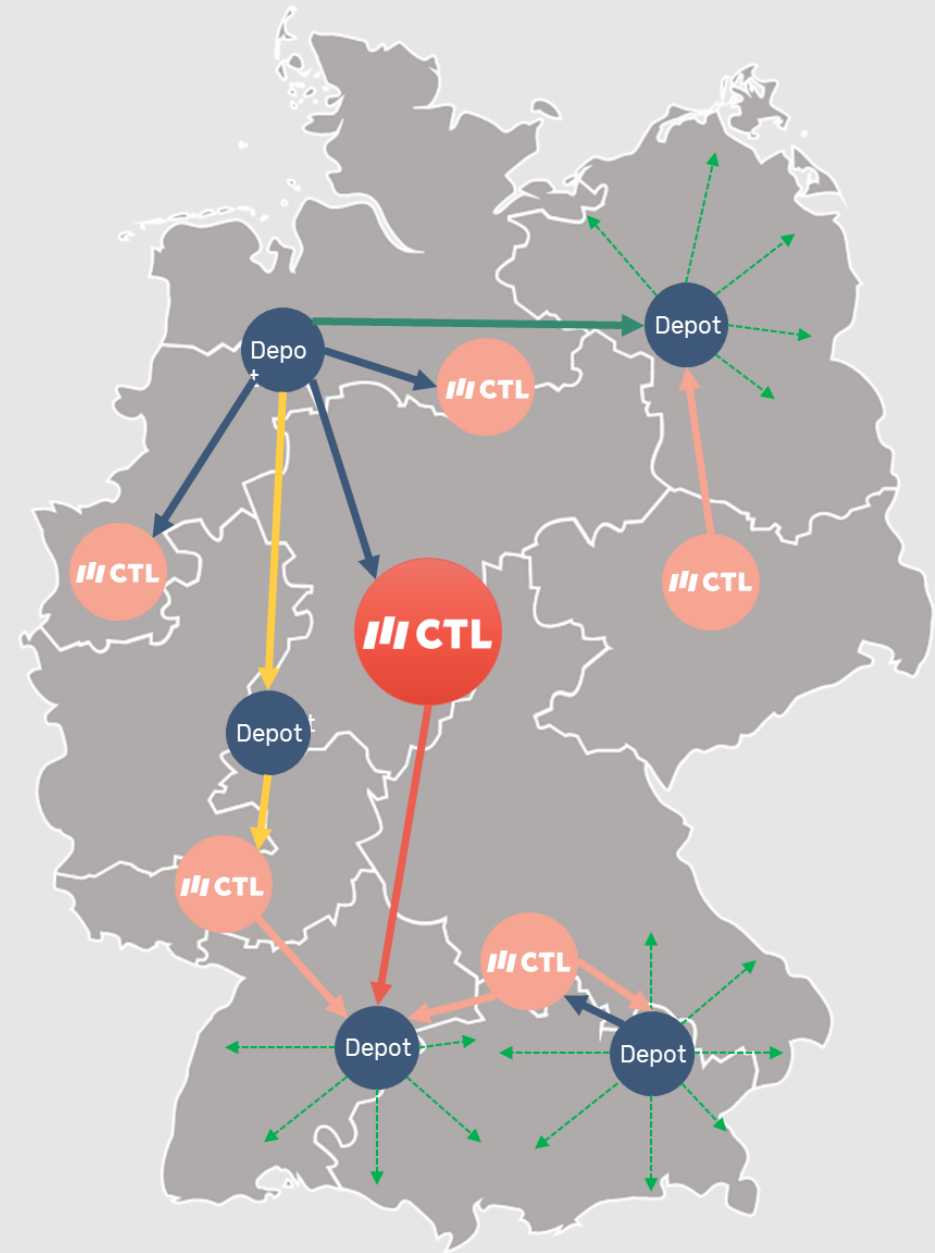


Individual production possibilities

Opportunities for cooperation

- Mutual cooperation (Feed-in of consignments into the network & distribution)
- One-way at the central HUB
- One-way at the regional HUBs
- Combined main runs with other partners / own locations to the HUB / RUPs
- Distribution partner from the HUB / RUP
- Direct transports to CTL partners / third-party partners

Cooperation individually tailored to the partner!



CTL Business Partner



BNP PARIBAS
REAL ESTATE

 inter.PAL

 pamyra

LOG
CO•OP

 MOTIONMINERS

 waves

FINN


aparkado



Universität St.Gallen



*Missing your logo? Please contact us!

www.ctl-ag.de

Your contact persons

We take you further



Francesco De Lauso

CEO

T 05681 9923 - 25

M 0151 15202189

E francesco.delauso@ctl-ag.de



Tobias Jüngling

Head of Network Development

T 05681 9923 - 49

M 0151 42444213

E tobias.juengling@ctl-ag.de



Guido Söffker

CIO

T 05681 9923 - 57

M 0152 03416186

E guido.soeffker@ctl-ag.de

**We are there,
when you need us.**

T +49 5681 9923-0
F +49 5681 9923-22
E info@ctl-ag.de

CTL Cargo Trans Logistik AG
Ludwig-Erhard-Straße 15
D-34576 Homberg/Efze

www.ctl-ag.de

