THE INTERMODAL BUSINESS OF METRANS

THE GLOBAL INTERMODAL SOLUTION





Container handling
Container-related services (e.g. repair and maintenance)



INTERMODAL

Rail & road transport services in the ports' hinterland Operation of hinterland terminals



LOGISTICS

Specialist handling – dry bulk, fruit, ro-ro, etc. Consultancy



REAL ESTATE

Speicherstadt, the historical warehouse district Port real estate Fischmarkt Hamburg-Altona



HHLA Group Segments

PORT LOGISTICS SUBGROUP















2022 key figures

METRANS GROUP PROFILE

Terminals, Locomotives, Wagons and Repair Shops



7 HUB TERMINALS & DEPOTS

Czech Republic, Slovakia, Poland, Hungary and Austria



MORE THAN 130 LOCOMOTIVES



13 END TERMINALS & DEPOTS

Czech Republic, Slovakia, Poland, Serbia, Germany & Romania



MORE THAN 3 700 WAGONS



DEPOT & TERMINAL CAPACITIES

Over 2 million m²



2 REPAIR SHOPS FOR LOCOMOTIVES & WAGONS

Kolin (CZ) & Dunajska Streda (SK)



OFFICES IN THE PORTS

of Hamburg, Bremerhaven & Koper, Rijeka

NEW MEMBER – ADRIA RAIL NEW OFFICE – RIJEKA NEW TERMINAL – INDIJA (SERBIA)

+ 2 TERMINALS UNDER CONSTRUCTION





← □ □ →

PILLARS OF SUCCESS

One of the leaders of intermodal transport

We are the largest Central European operator of intermodal transport with more than 30 years of container shipping tradition.

Own network of 20 terminals

We operate 20 intermodal terminals in Czech Republic, Slovakia, Poland, Hungary, Austria, Germany, Serbia, Romania and today we have further 2 under construction.

Stable employer

We have a highly qualified team of employees with many years of experience.

Climate protection

Using modern hybrid and electric locomotives and with our HHLA Pure service we are offering a CO₂ free container handling and transport.

Own hardware and software

METRANS GROUP

Company structure



METRANS, a.s. Prague, Czech Republic



METRANS /Danubia/, a.s.

Slovakia

METRANS /Danubia/ Krems GmbH

Austria

METRANS Railprofi Austria GmbH

Austria

METRANS DYKO Rail Repair Shop, s.r.o.

Czech Republic

METRANS Rail, s.r.o.

Czech Republic

METRANS Rail /Deutschland/ GmbH

Germany

METRANS Umschlagsgesellschaft mbH

Germany

Umschlagsgesellschaft Königs Wusterhausen mbH (50%)

Germany

METRANS /Polonia/ Sp. z o.o.

Poland

METRANS Rail Sp. z o.o.

Poland

CL EUROPORT Sp. z o.o.

Poland

METRANS Zalaegerszeg Kft.

Hungary

METRANS Szeged Kft.

Hungary

METRANS Istanbul STI

Turkey

ADRIA RAIL d.o.o. (51%)

Croatia

M-RAIL doo za železnički prevoz robe Krnješevci (33,3%)

Serbia

EMA RAIL S.R.L. (33,3%)

Romania

METRANS Danubia Kft.

Hungary

METRANS Konténer Kft.

Hungary

METRANS d.o.o.

Croatia

METRANS ADRIA d.o.o.

Slovenia

UniverTrans Kft.

Hungary

TIP Žilina, s.r.o.

Slovakia

ADRIA RAIL Operator d.o.o.

Rijeka, Croatia

DRUŠTVO ZA INTERMODALNI PREVOZ I USLUGE ADRIA RAIL DOO INDIJA

Indija, Serbia



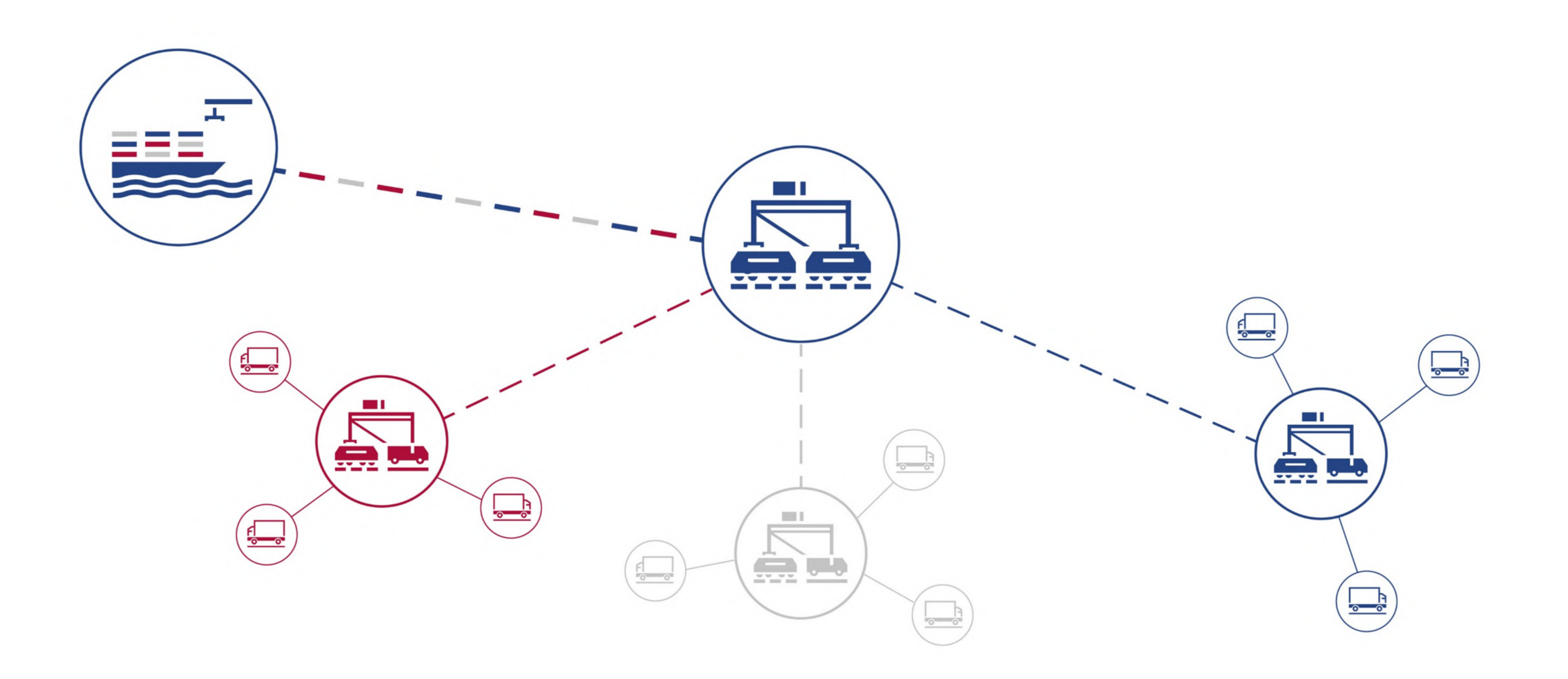




THE HUB & SHUTTLE SYSTEM

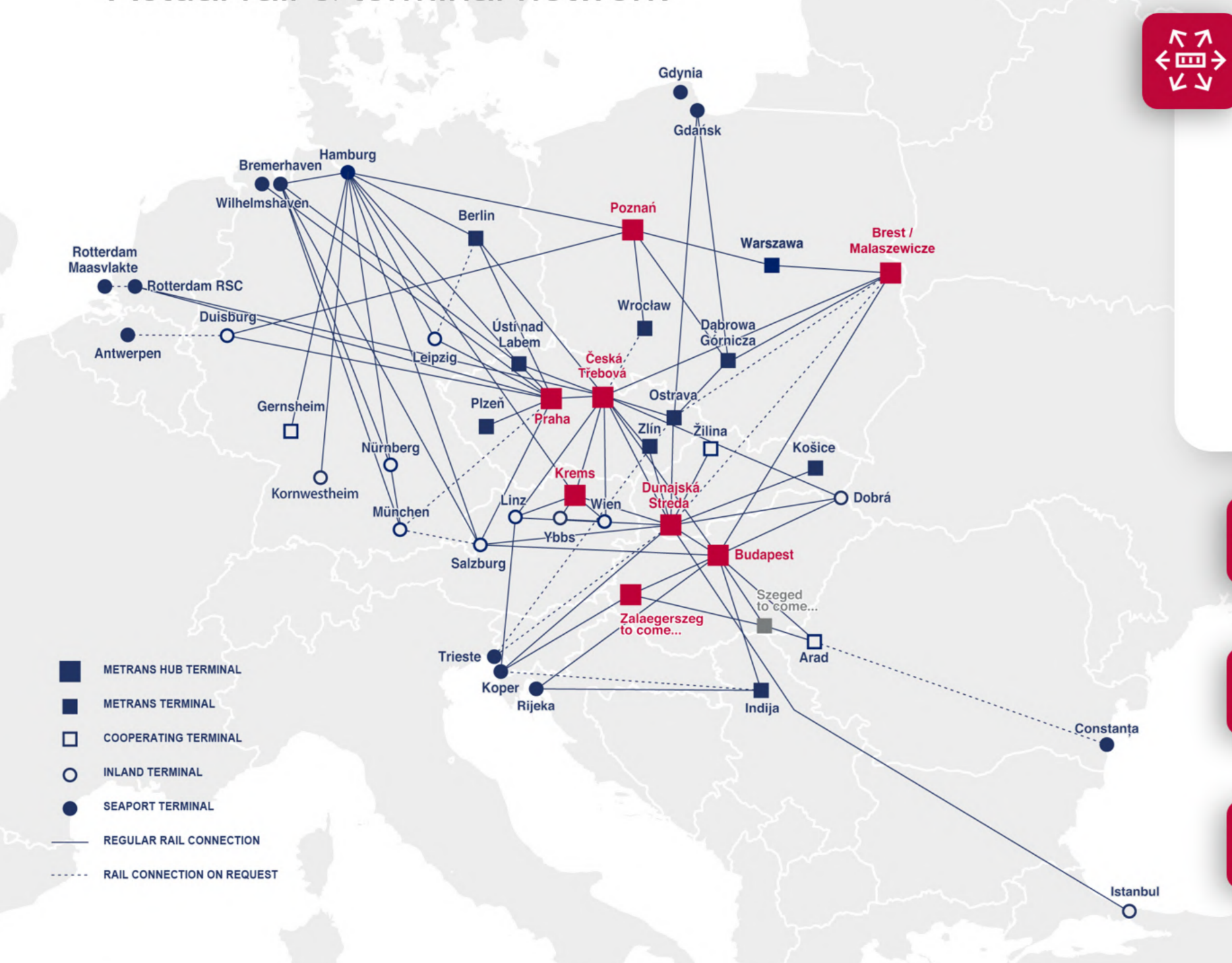
www.metrans.eu

The Ports are linked with a Network of HUB and Inland Terminals





Actual rail & terminal network





OVER 650 REGULAR TRAINS PER WEEK

7 METRANS HUB TERMINALS

- Praha & Ceska Trebova, CZ
- Krems, AT
- Dunajska Streda, SK
- Poznan & Malaszewicze, PL
- Budapest (+ Zalaegerszeg to come), HU

13 METRANS END TERMINALS

CZ, SK, DE, PL, RO, RS



130 LOCOMOTIVES



3 700 WAGONS



2 500 EMPLOYEES





Over 650 regular train connections per week

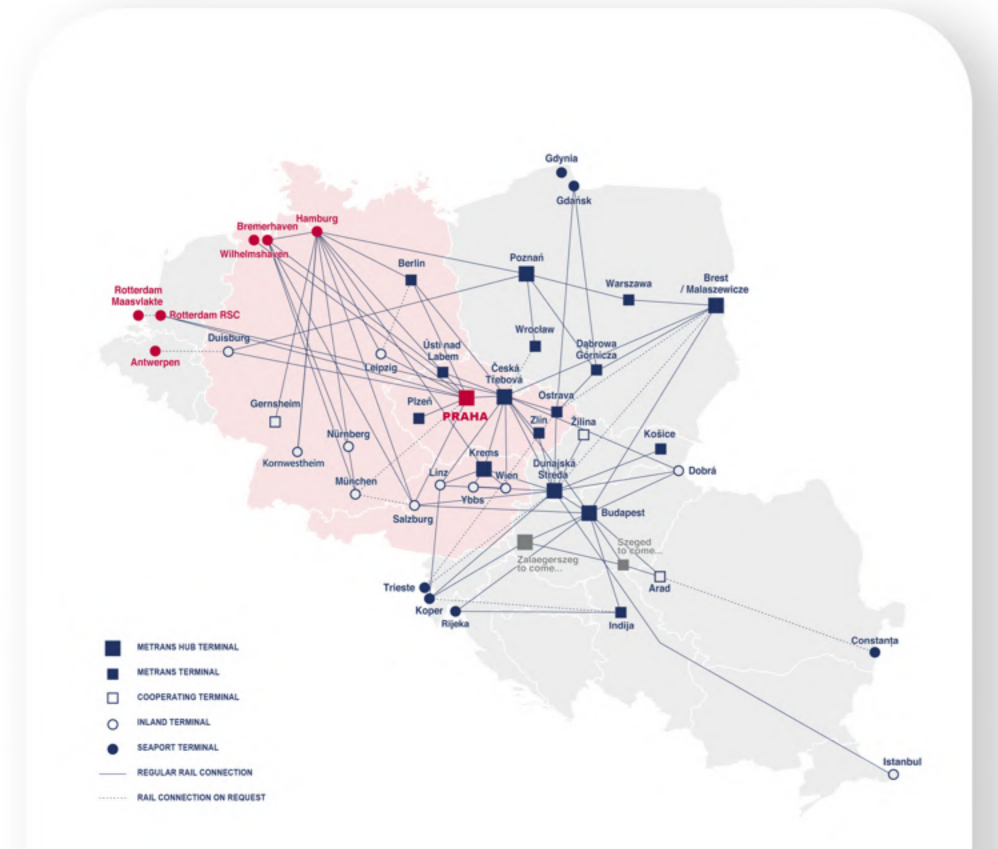


FROM ↔ TO	TRAINS PER WEEK	FROM ↔ TO	TRAINS PER WEEK
Hamburg ↔ Praha	54	Duisburg ↔ Praha	6
Hamburg ↔ Ceska Trebova	32	Koper ↔ Dunajska Streda	35
Hamburg ↔ Dunajska Streda	14	Koper ↔ Budapest	28
Hamburg ↔ Berlin	6	Praha ↔ Plzeň	12
Hamburg ↔ Gernsheim	6	Praha ↔ Ceska Trebova	28
Hamburg ↔ Gadki	20	Praha ↔ Salzburg	9
Hamburg ↔ Nürnberg	18	Praha ↔ Leipzig	1
Hamburg ↔ München	18	Praha ↔ Wilhelmshaven	4
Hamburg ↔ Leipzig	14	Ceska Trebova ↔ Dunajska Streda	28
Hamburg ↔ Kornwestheim	10	Ceska Trebova ↔ Kosice	4
Salzburg → Hamburg	3	Ceska Trebova ↔ Zlin	14
Bremerhaven ↔ Praha	13	Ceska Trebova ↔ Ostrava	12
Bremerhaven ↔ Ceska Trebova	12	Ceska Trebova ↔ Krems	4
Bremerhaven ↔ Dunajska Streda	6	Ceska Trebova ↔ Linz	6
Bremerhaven ↔ Nürnberg	6	Dunajska Streda ↔ Kosice	12
Bremerhaven ↔ München	6	Dunajska Streda ↔ Zilina	5
Bremerhaven ↔ Gadki	4	Dunajska Streda ↔ Budapest	13
Gdansk ↔ Ostrava	6	Dunajska Streda ↔ Krems	2
Gdansk ↔ Dabrowa Gornicza	6	Dunajska Streda ↔ Halkali	up to 3
Rotterdam ↔ Praha	12	Budapest ↔ Arad	up to 3
Rotterdam ↔ Ceska Trebova	6	Budapest ↔ Indija	up to 1
Nürnberg ↔ München	8	Rijeka ↔ Budapest	up to 3





Rail & terminal network



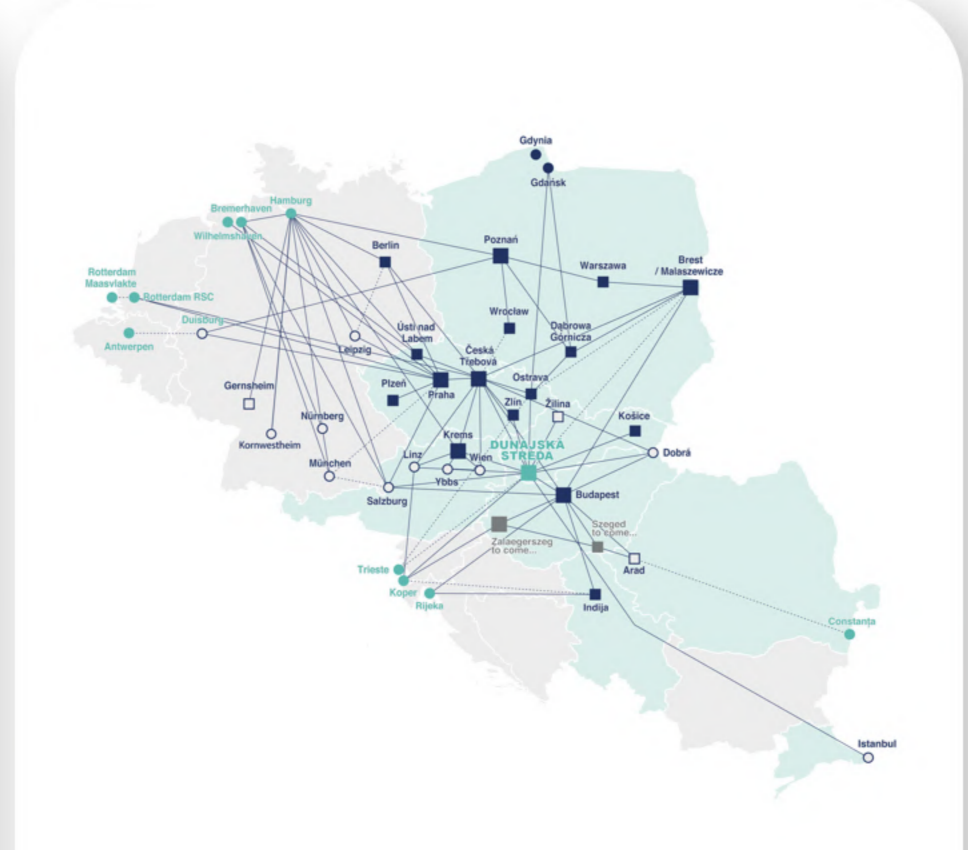
PRAHA, CZ

METRANS, a.s. Head Quarter

Operation territory

Ports: DE, NL, BE

Countries: DE, CZ, AT

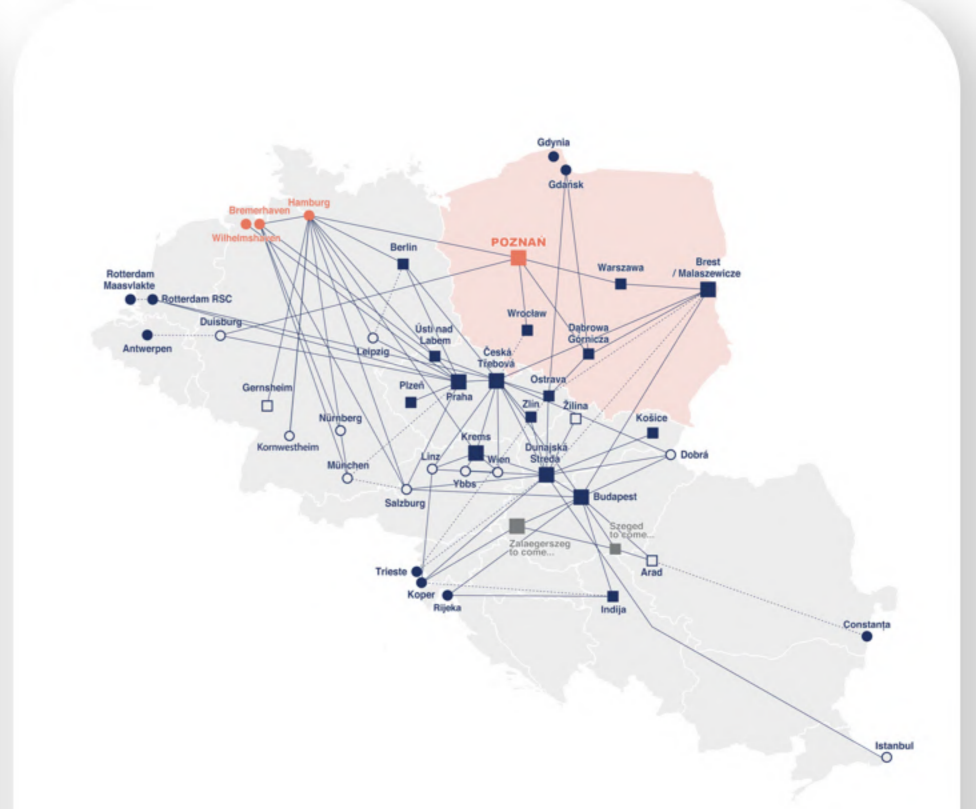


DUNAJSKA STREDA, SK

Operation territory

Ports: DE, NL, BE, SL, IT, RO

Countries: SK, AT, HU, PL, CZ, RS, RO, TR



KEY OPERATION OFFICES

POZNAN (GADKI), PL

Operation territory

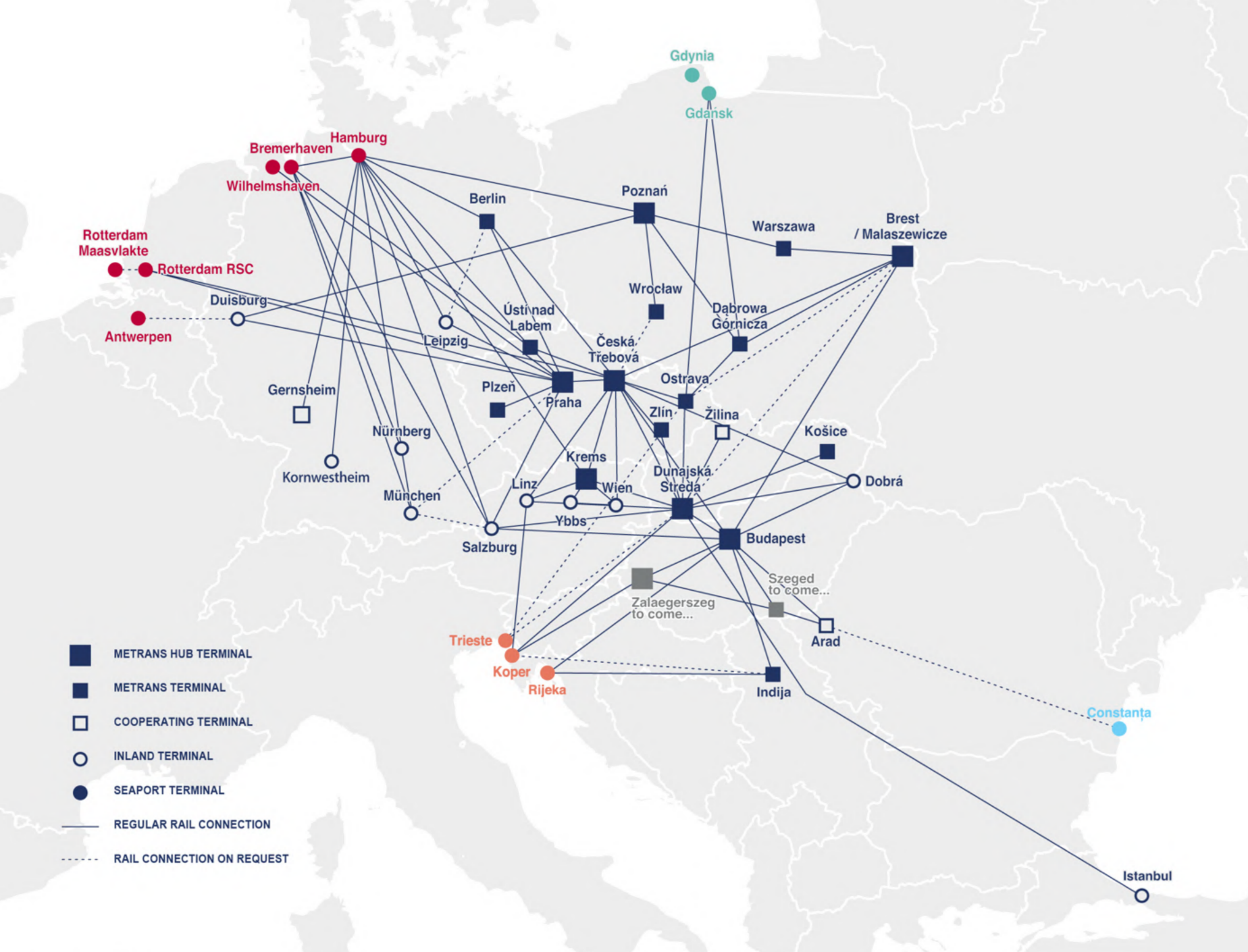
Ports: DE

Countries: PL





The European Intermodal RAIL Bridge



SEAPORTS

NORTH SEA

- Hamburg, Bremerhaven, Wilhelmshaven DE
- Rotterdam NL
- Antwerpen BE

BALTIC SEA

Gdansk, Gdynia - PL

ADRIATIC SEA

- Rijeka HR
- Koper SI
- Trieste IT

BLACK SEA

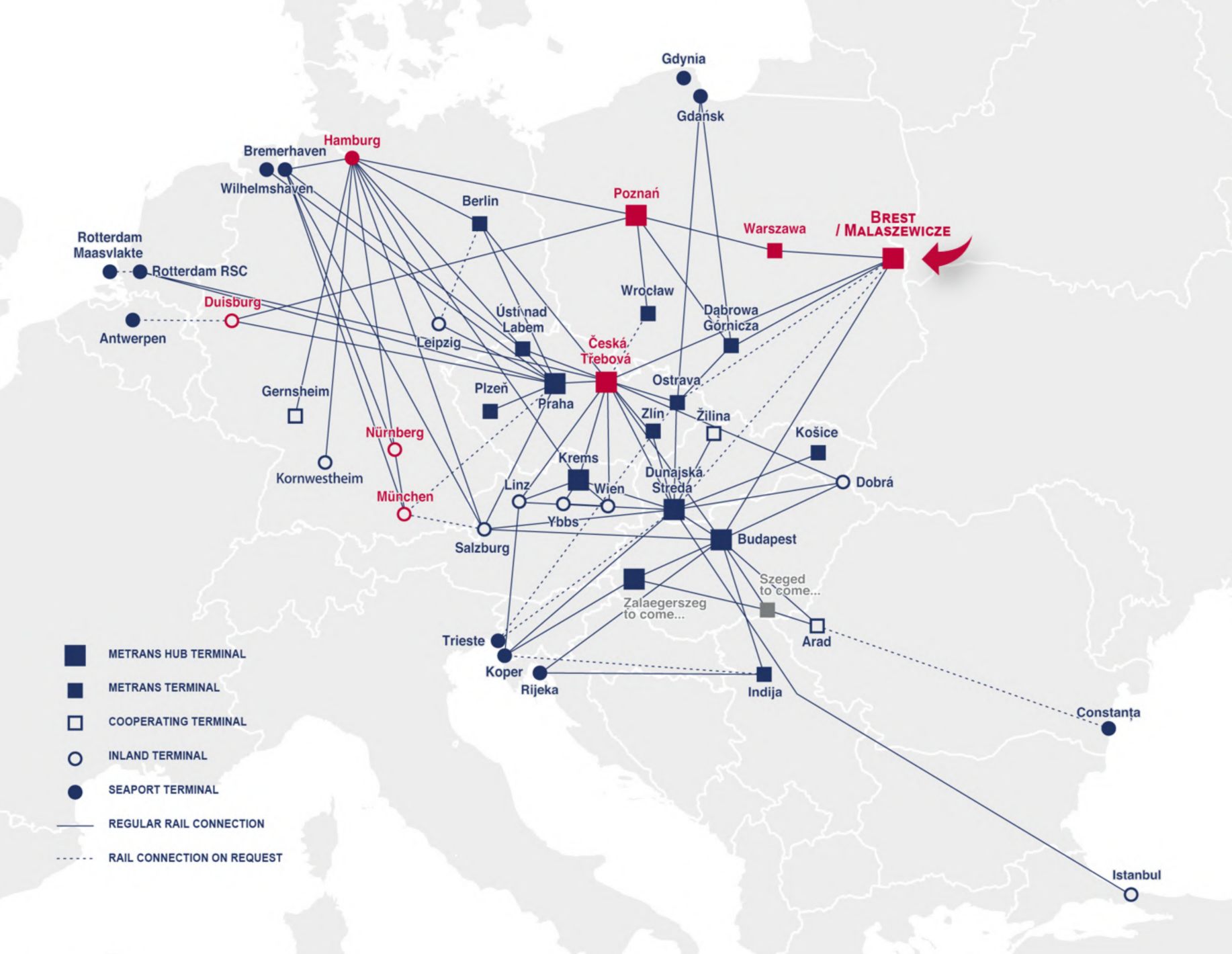
Constanta – RO





SILK ROAD

METRANS connections to the New Silk Road





MALASZEWICZE/BREST TO

- Warszawa
- Poznan
- Hamburg
- Duisburg
- Munich/Nuremberg via Hamburg
- Ceska Trebova with daily connection to all METRANS terminals as shown



SILK ROAD AND MARITIME CONNECTION – CONSTANTA

Innovative tailor-made solution – network of METRANS



By moving containers on the routing through port of CONSTANTA gives a perfect alternative solution to customers to use and book containers on SILK ROAD.

FULL ACCES to the network of METRANS also on this routing.

Plus the connection possibilities via CONSTANTA...



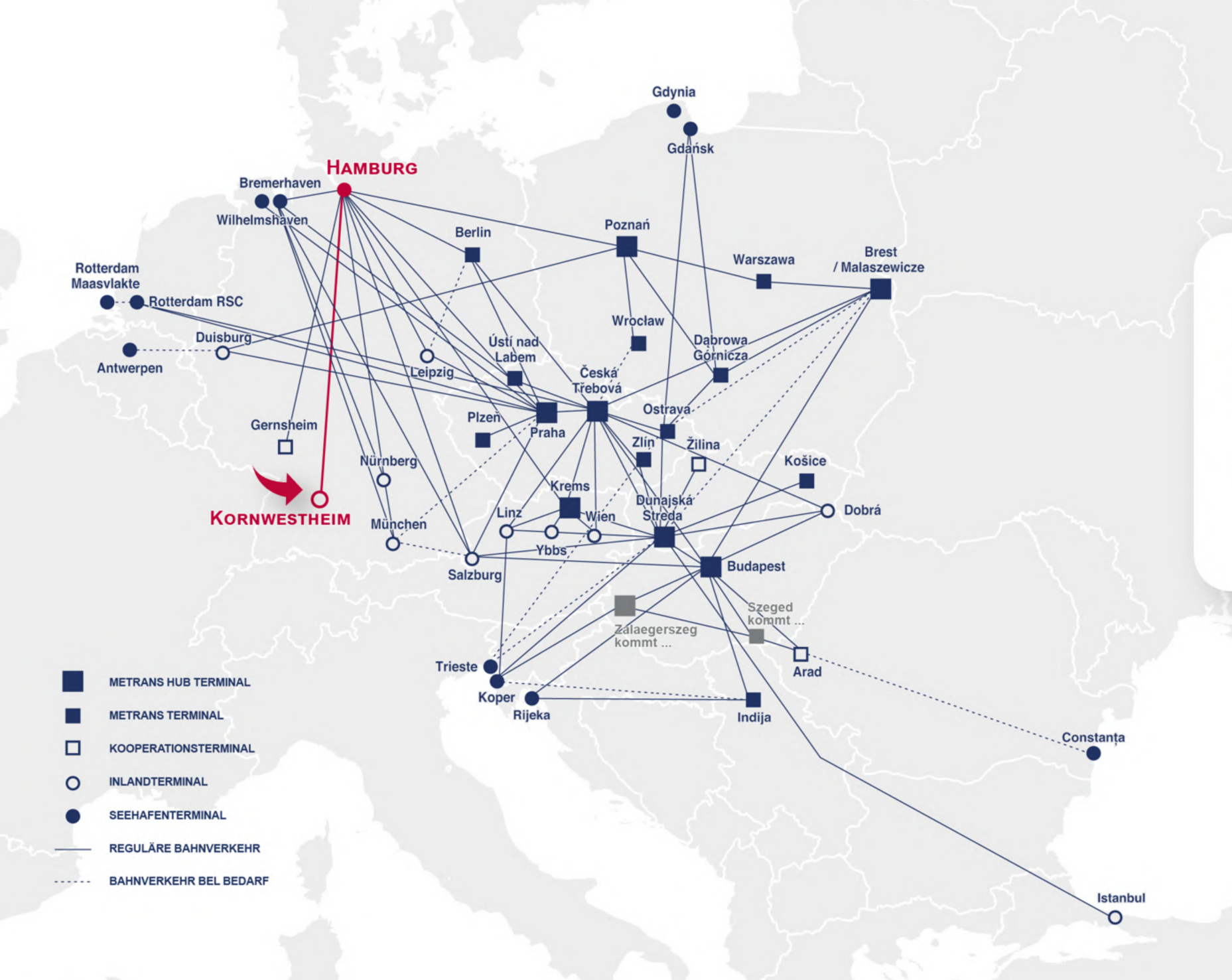
via BUCURESTI via ARAD via BUDAPEST







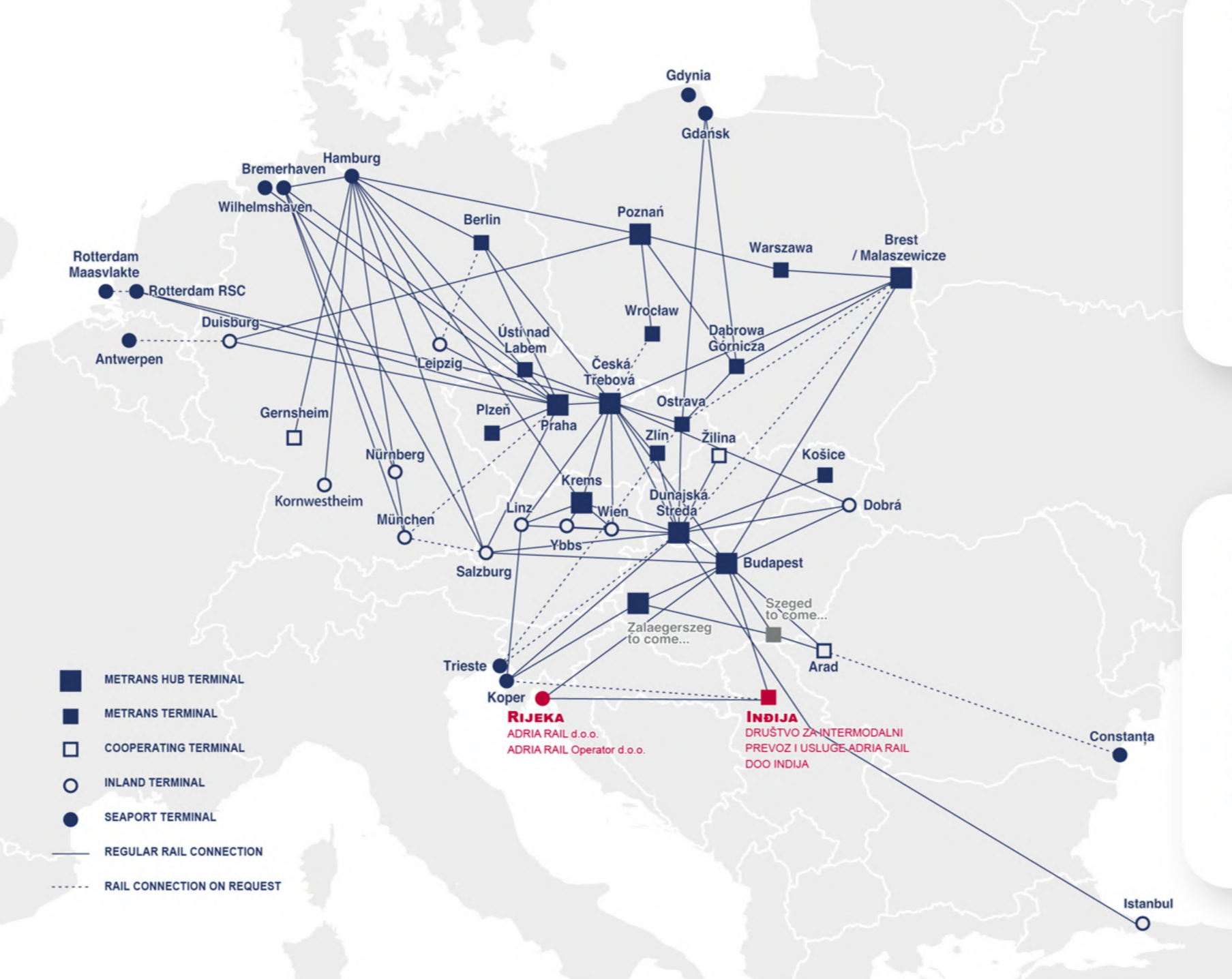
NEW CONNECTIONS TO/FROM KORNWESTHEIM



- Start from January 2024
- Daily service Hamburg Kornwestheim and v.v.
- Gateway connection from Hamburg to Bremerhaven and Wilhelmshaven
- CO₂ neutral with HHLA Pure



New member of the METRANS group



THE GOAL

ADRIA RAIL organizes transportation to/from/ through Croatia. The goal is to create a regular and reliable rail connection between the Adriatic ports and the Indija terminal.

O

TERMINAL INTEGRATION

We will integrate the Indija terminal into the METRANS network through regular train connections to our terminal in Budapest.

GROWING NETWORK

Through integration, Indija terminal will become the terminal No. 20 in the METRANS network.



QUALITY TRANSPORT

We are creating a rail connection that will enable regular service to almost all major seaports in Southern and Northern Europe.

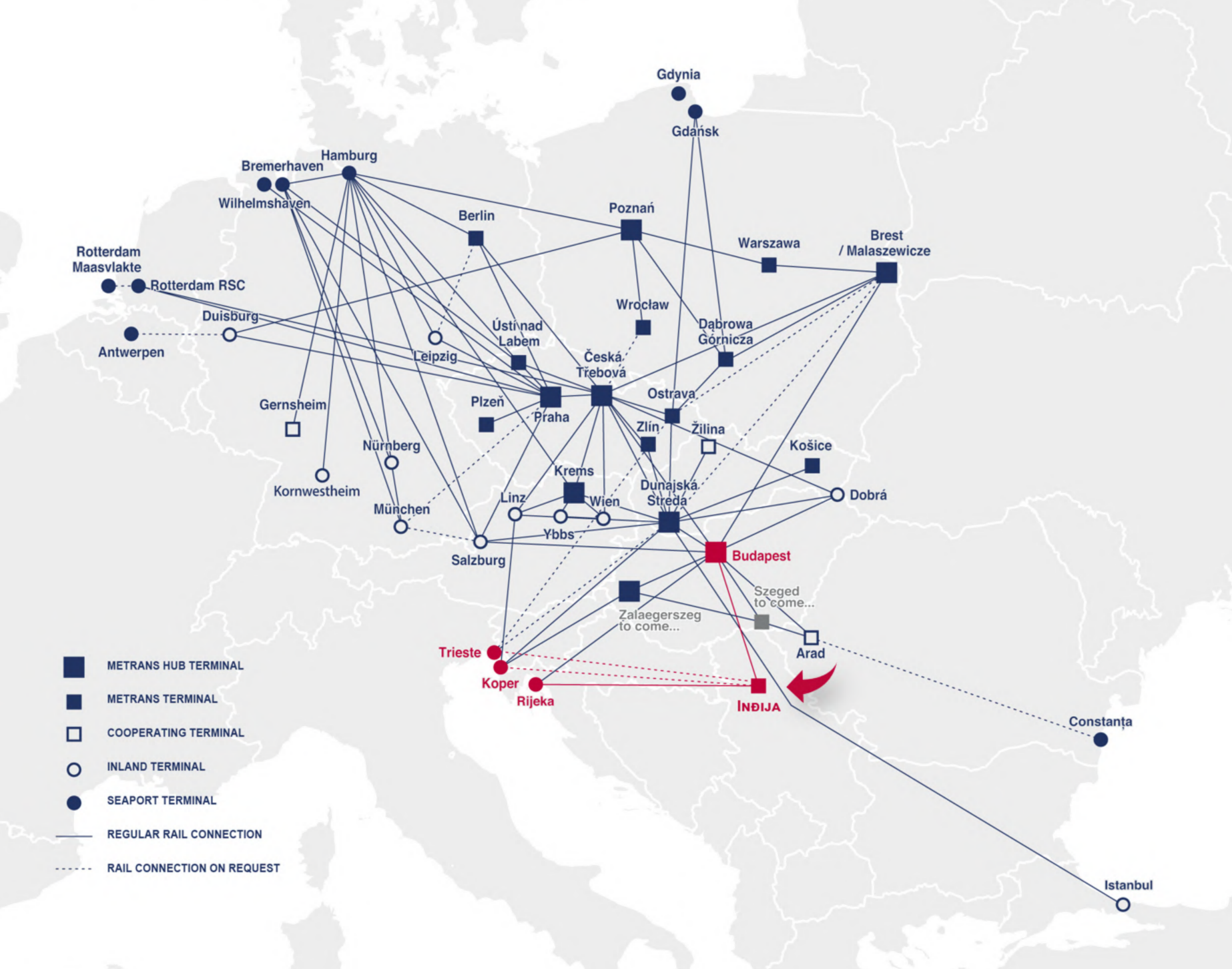






NEW CONNECTIONS TO/FROM SERBIA

Container terminal Indija





- Departures to/from Port of Rijeka and HUB terminal Budapest Csepel
- Gateway solution through METRANS HUB Budapest Csepel terminal to reach NWC and Adriatic ports as well as hinterland terminals within METRANS network
- On-request connection to/from Port of Koper
- On-request connection to/from Port of Trieste



NEW CONNECTIONS TO/FROM TURKEY



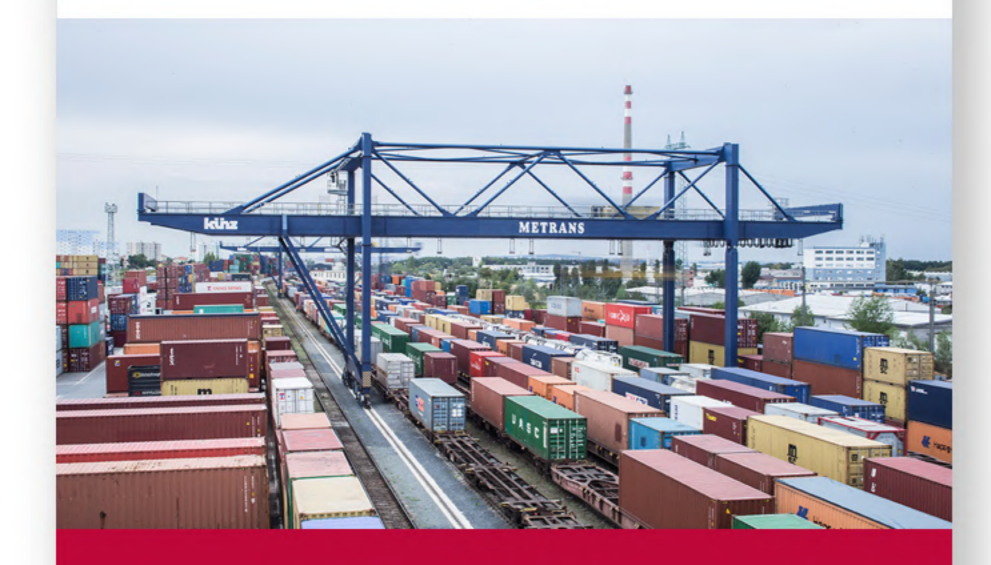
- Weekly 2 departures
- Connect METRANS HUB Terminal Dunajska Streda → Halkali
- METRANS 45' PWHC available
- Gateway solutions Germany, Poland, Slovakia, Hungary, Austria, Romania, Serbia, Czech Republic



HUB TERMINALS

PRAHA

since 1991



- Size: 420,000 m²
- Storage capacity: 15,000 TEU full + 10,000 TEU empty
- 7 sidings of 600 m, 2 sidings of 550 m, 6 sidings of 350 m
- 6 portal cranes, 3 reachstackers (45t), 10 reachstackers (10/12t), 2 forklifts (16t)
- 4 shunters
- 10 trains can be handled at the same time
- Repair facility for containers
- On-site customs office
- Operates 24/7/365

DUNAJSKA STREDA

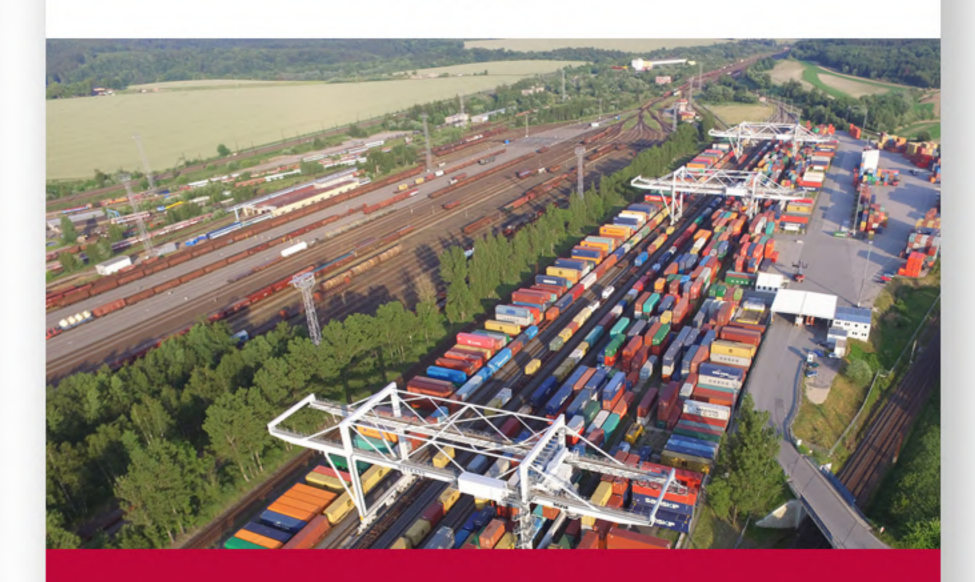
since 1999



- Size: 280,000 m²
- Storage capacity: 25,000 TEU full + 15,000 TEU empty
- 5 sidings of 650 m, 4 sidings of 550 m
- 4 portal cranes, 7 reachstackers (45t), 8 reachstackers (12t), 3 reachstackers (8t), 2 forklifts (16t, 8t)
- 9 trains can be handled at the same time
- Repair facility for containers
- On-site customs office
- Operates 24/7/365

CESKA TREBOVA

since 2013



- Size: 138,000 m²
- Storage capacity: 4,500 TEU full + 4,200 TEU empty
- 6 sidings of 740 m
- 4 portal cranes, 3 reachstackers (12t)
- 6 trains can be handled at the same time
- On-site customs office
- Repair facility for containers
- Operates 24/7/365





HUB TERMINALS

BUDAPEST

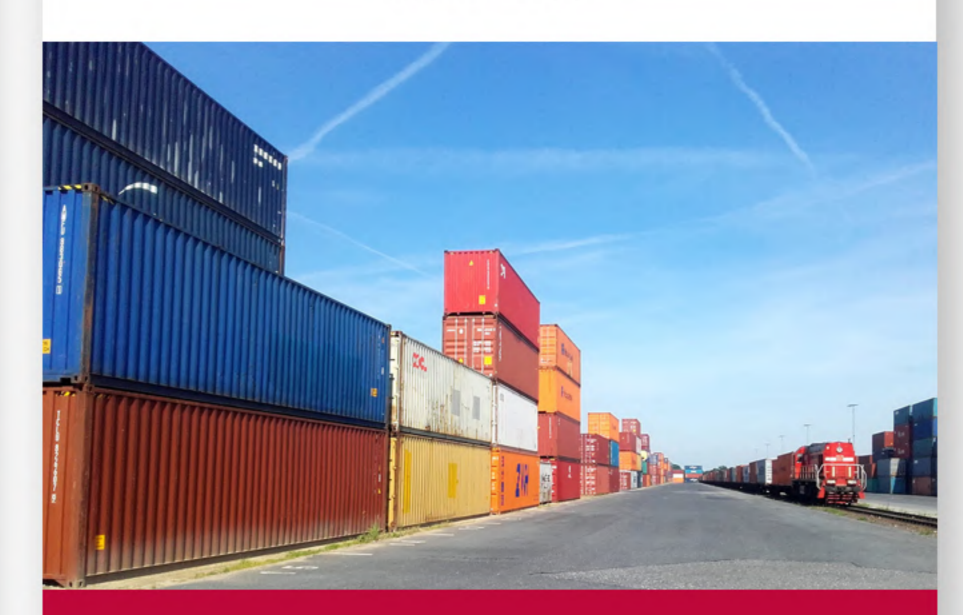
since 2017



- Size: 143,500 m²
- Storage capacity: 12,500 TEU full + 7,500 TEU empty
- 6 sidings of 650 m, 2 sidings of 500 m
- 4 portal cranes, 6 reachstackers (45t), 4 reachstackers (12t), 3 forklifts (16t)
- 6 trains can be handled at the same time
- Repair facility for containers
- On-site customs office
- Operates 24/7/365

POZNAN (GADKI)

since 2011



- Size: 175,000 m²
- 1 siding of 750 m, 3 sidings of 630 m
- 10 reachstackers with lifting capacity up to 45 tons
- 2 trains can be handled at the same time
- On-site customs office
- Handling of swap bodies and semi trailers
- Operates 24/7/365

KREMS AN DER DONAU

since 2012



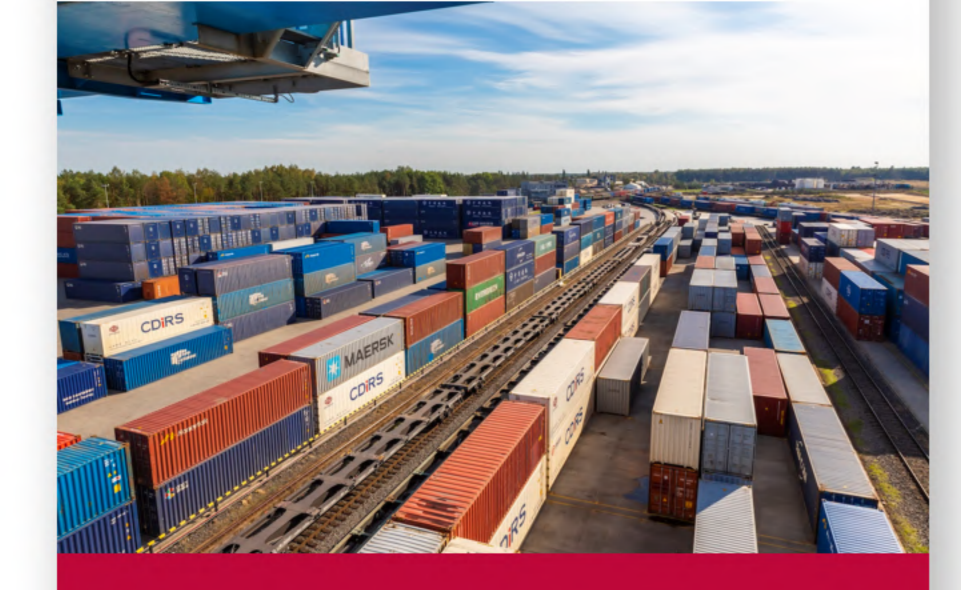
- Size: 40,000 m²
- Storage capacity: 1,500 TEU full + 2,000 TEU empty
- 4 sidings of 680 m
- 3 reachstackers (45t), 2 reachstackers (12t)
- On-site customs office
- Repair facility for containers

HUB TERMINALS

NEW METRANS CONTAINER TERMINAL IN HUNGARY TO COME...

MALASZEWICZE

operated by CL Europort, since 2022



- METRANS member since: 2022
- Size: 190,000 m² Storage : 5000 TEU
- Rail Tracks:
 - 1435 mm 6 tracks length of 3000 m
 - 1520 mm 9 tracks length of 6000 m
- 1 RMG crane, 4 reachstackers (45t), 1 reachstacker (10t)
- Reefer plugs
- Depot for empty containers

ZALAEGERSZEG

to come... 2025/2026



- Size: 150,000 m²
- Intermodal HUB terminal & logistics center in western Hungary for the Adriatic Corridor (Koper, Trieste, Rijeka)
- Daily connection to Hamburg, Bremerhaven and the whole METRANS network
- Operation start 2025/2026

The new terminal could become a major international logistics hub in the future.



The excellent geographical location on the southern transport corridor, close to the Slovenian and Austrian borders, creates many logistical advantages and will also be able to serve as a buffer for the southern ports.













ZLIN

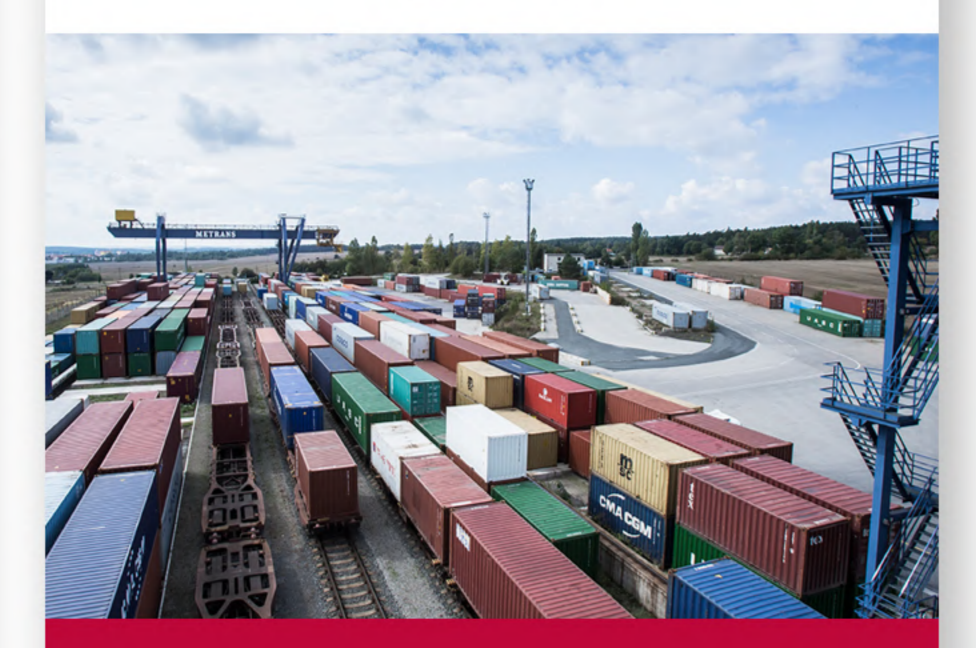
since 1994



- Size: 68,600 m²
- Storage capacity: 1,300 TEU full + 1,200 TEU empty
- 3 sidings of 550 m, 1 siding of 400 m, 2 sidings of 350 m, 2 sidings of 300 m
- 4 reachstackers (45t), 4 reachstackers (12t)
- On-site customs office
- Repair facility for containers
- Operates 24/7/365

PLZEN

since 2007



- Size: 50,000 m²
- Storage capacity: 1,300 TEU full + 1,200 TEU empty
- 3 sidings of 400 m
- 2 portal cranes, 2 reachstackers (10/12t)
- On-site customs office
- Repair facility for containers
- Operates 24/7/365

KOSICE

since 2008



- Size: 46,500 m²
- Storage capacity: 3,000 TEU full + 3,000 TEU empty
- 2 sidings of 550 m
- 4 reachstackers (45t), 2 reachstackers (12t), 2 forklifts (16t)
- On-site customs office
- Repair facility for containers
- Operates 24/7/365

OSTRAVA

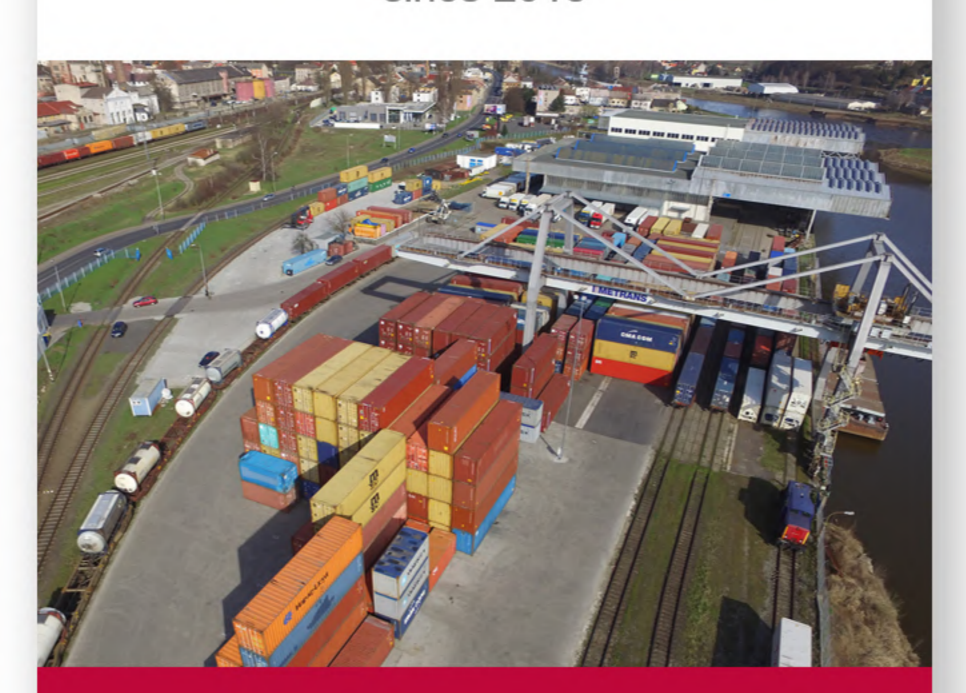
since 2011



- Size: 40,000 m² plus 60,000 m² depot
- Storage capacity: 1,200 TEU full + 5,000 TEU empty
- 2 sidings of 250 m
- 1 portal crane, 3 reachstackers (45t), 3 reachstackers (12t)
- On-site customs office
- Repair facility for containers
- Operates 24/7/365

USTI NAD LABEM

since 2015



- Size: 25,500 m²
- Storage capacity: 1,500 TEU full + 2,000 TEU empty
- 1 siding of 185 m, 2 sidings of 160 m
- 1 portal crane, 3 reachstackers (45t), 2 reachstackers (12t)
- On-site customs office
- Repair facility for containers
- Operates 24/7/365

ZILINA

operated by TIP ZILINA



- Concession since 2019
- Size: 150,000 m²
- 2 sidings of 750 m
- 2 portal cranes, 2 reachstackers (12t)
- Repair facility for containers
- Handling of swap bodies and semi trailers



WARSZAWA (PRUSZKOW)

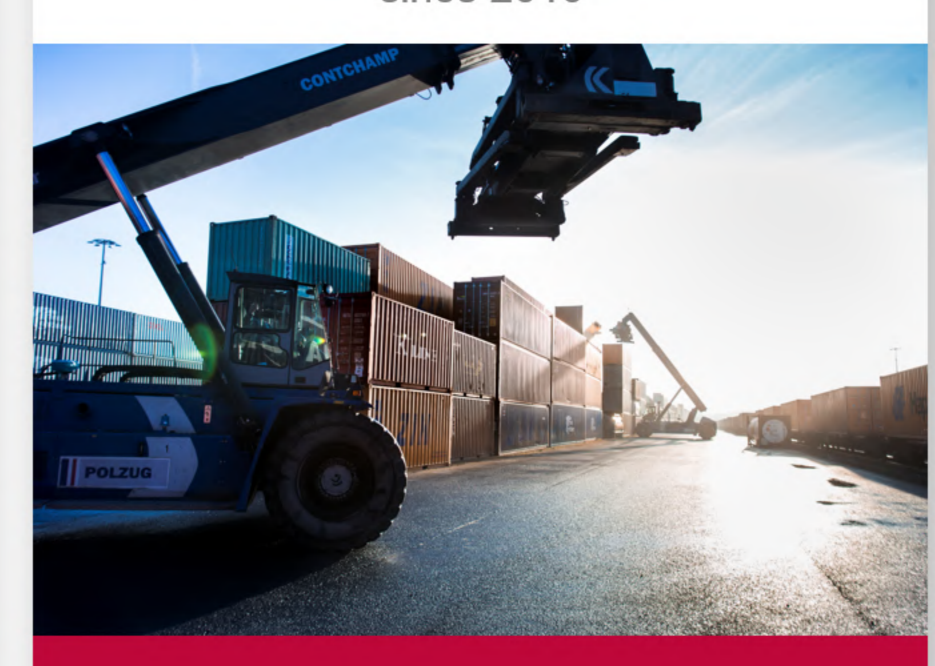
since 1993



- Size: 57,000 m²
- 2 sidings of 600 m, 1 siding of 350 m
- 7 reachstackers with lifting capacity up to 45 tons
- Handling of swap bodies and semi-trailers
- On-site customs office

DABROWA GORNICZA

since 2010



- Size: 170,000 m²
- 2 sidings of 625 m, 1 siding of 600 m, 1 siding of 500 m
- 3 reachstackers with lifting capacity up to 45 tons, 1 reachstacker (12t)
- Reefer plugs PTI incl. small repairs
- Handling of swap bodies
- On-site customs office

WROCLAW (KATY WROCLAWSKIE)

since 2015



- Size: 65,000 m²
- 2 sidings of 600 m
- 1 gantry crane, 5 reachstackers (45t)
- Reefer plugs PTI incl. small repairs
- Handling of swap bodies and semi-trailers
- On-site customs office

GERNSHEIM GUT

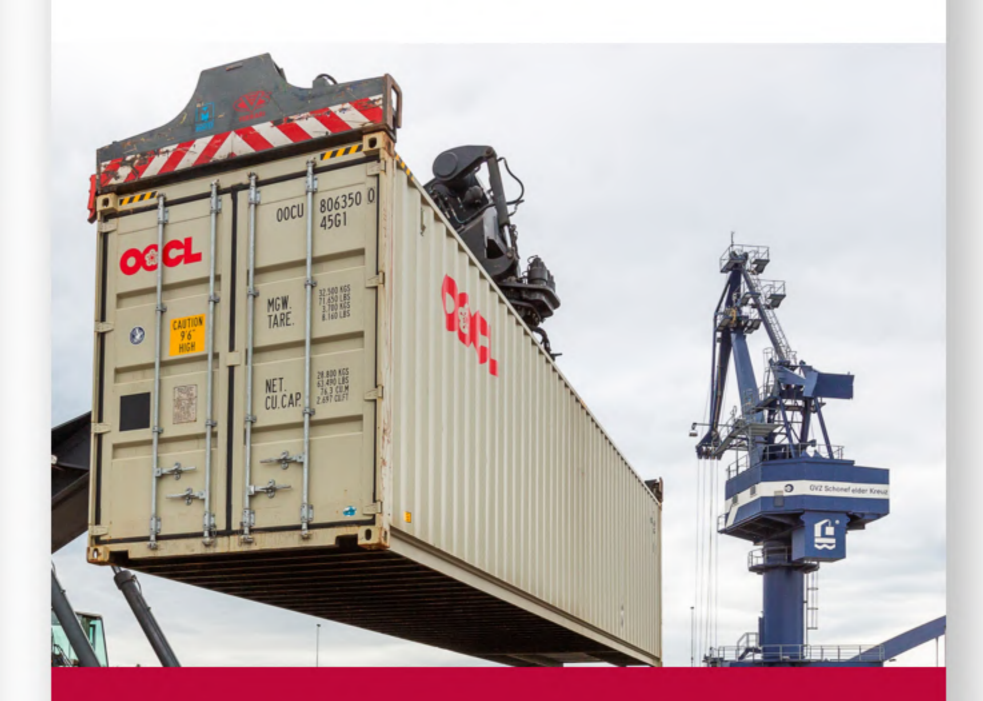
since 2020



- Size: 54,000 m²
- 2 sidings of 340 m
- 1 gantry cane, 1 slewing jib crane, 2 reachstackers (45t)
- Truck capacity: 30 trucks (long term sub-contractors)

BERLIN KOWU

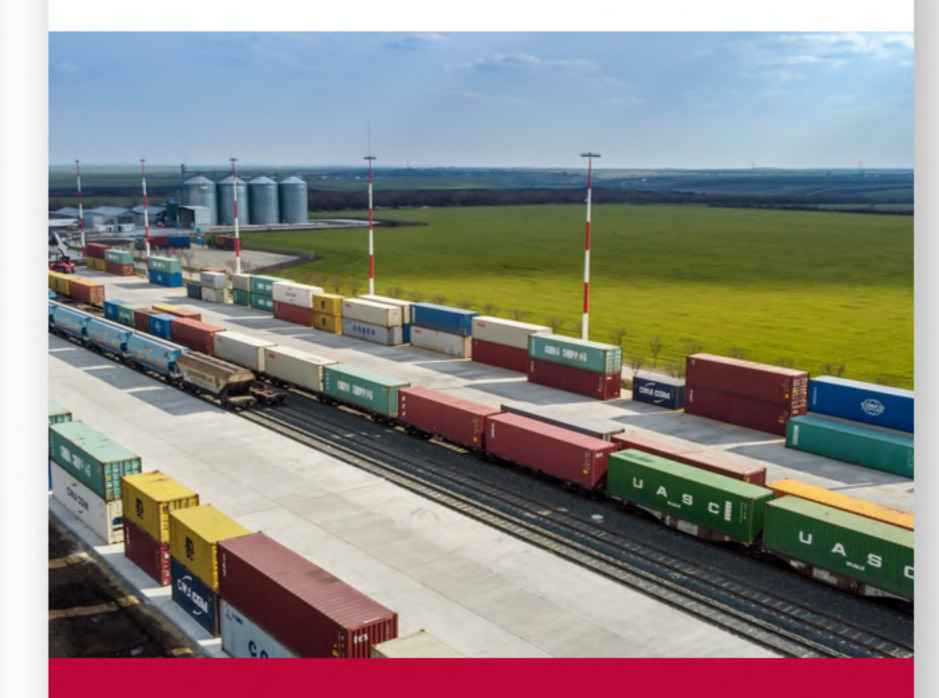
since 2019



- Size: 20,000 m²
- 1 siding of 800 m, 3 sidings of 500 m
- 1 crane, 2 reachstackers (45t), 1 reachstacker (12t)
- Reefer plugs PTI incl. small repairs
- Depot for empty containers—capacity: 2,000 TEU
- On-site customs office

AFLUENT - ARAD

since 2021



- Size: 75,000 m²
- 4 railway tracks x 350 m length
- Parking for 200 trucks
- 2 reachstackers (45t)
- Own truck capacity: 10
- A1 highway 3 km from the terminal



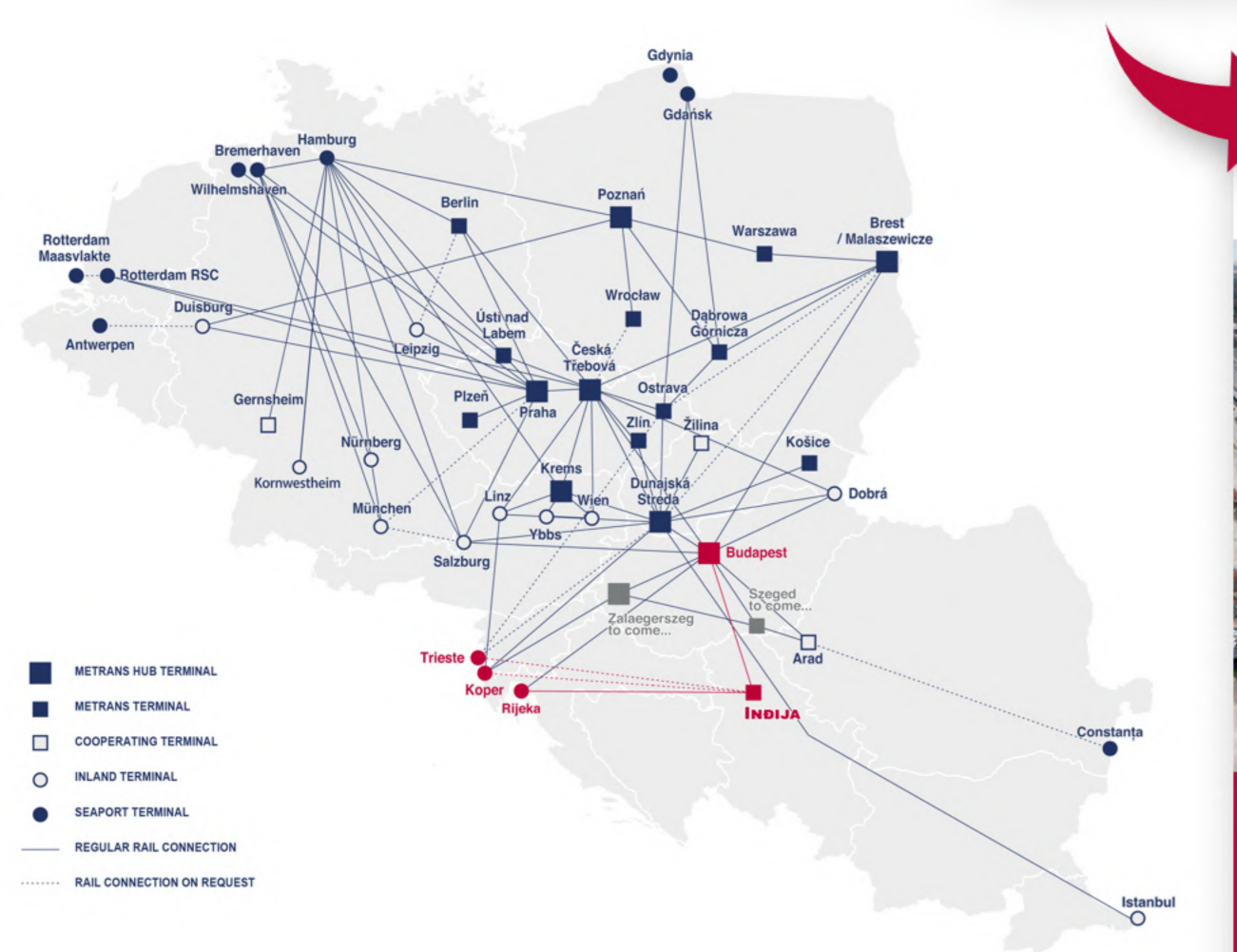




NEW END TERMINALS

NEW

Regular connection ADRIATIC PORTS ↔ INDIJA



INDIJA (SERBIA)

since 2023



- Size: 35,000 m²
- 2 railway tracks x 250 m length
- 2 reachstackers (45t)
- Forklifts 12t, 3t, 2t

SZEGED

to come... 2026



- Size: 100,000 m²
- Intermodal terminal in southern Hungary
- Completion of the construction process by 2026





METRANS RAIL REPAIR SHOPS

DYKO RAIL REPAIR SHOP

Kolin, Czech Republic



- Established in 1940
- Acquired by METRANS in 2007
- Licensed to repair Siemens and Bombardier locomotives
- Repairs:
 - container wagons
 - running gear for passenger carriages
 - locomotives and wheelsets

RAIL & REACHSTACKER REPAIR SHOP

Dunajska Streda, Slovak Republic

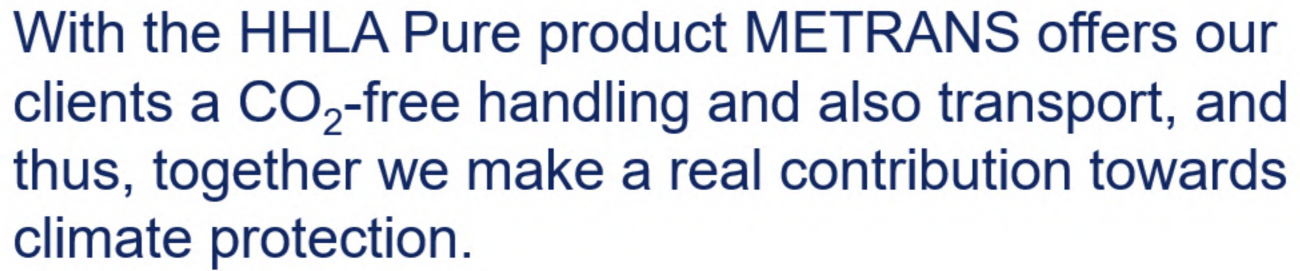


- Established in 2019
- Repairs:
 - container wagons
 - locomotives
 - reach stackers



HHLA PURE

CO₂-neutral Container handling & transport







- Modern hybrid and electric locomotives
- Electrification at the port container terminal with electric storage crane system, electric vehicles.



HHLA

383 413-2



HOW DOES THE CO₂ COMPENSATION WORK?

COMPENSATION IS STILL WORTHWILE, EVEN WHEN LARGE DISTANCE ARE INVOLVED

Burning fossil fuels releases CO₂ emissions into the atmosphere.

As the atmosphere has no borders, it makes no difference where in the world the CO_2 emissions are produced; the impact is the same the world over.

THE SOLUTIONS – with the course of action we solve CO₂ emissions – for remaining emission we buy Certificates for environmental projects.



OUR PRODUCT

Green handling & green transport

CERTIFIED CO₂ NEUTRALITY FOR TRANSPORTATION FROM THE PORT ALL THE WAY TO EUROPE'S HINTERLAND

- Handling at the HHLA container terminal with widely electrified processes
- Transport and collection via METRANS with CO₂ optimized trains and wagons
- Any currently unavoidable CO₂ emissions are offset through certified development projects to the highest international standard (Gold)
- Confirmation of climate-neutral transports for customers
- METRANS energy-efficient electric trains are travelling only with green energy in Austria and Germany



PROCESS

- Certification of HHLA Pure TÜV Nord
- Receiving customer-specific transport (volume/route)
- Offsetting and monitoring by TÜV Nord

