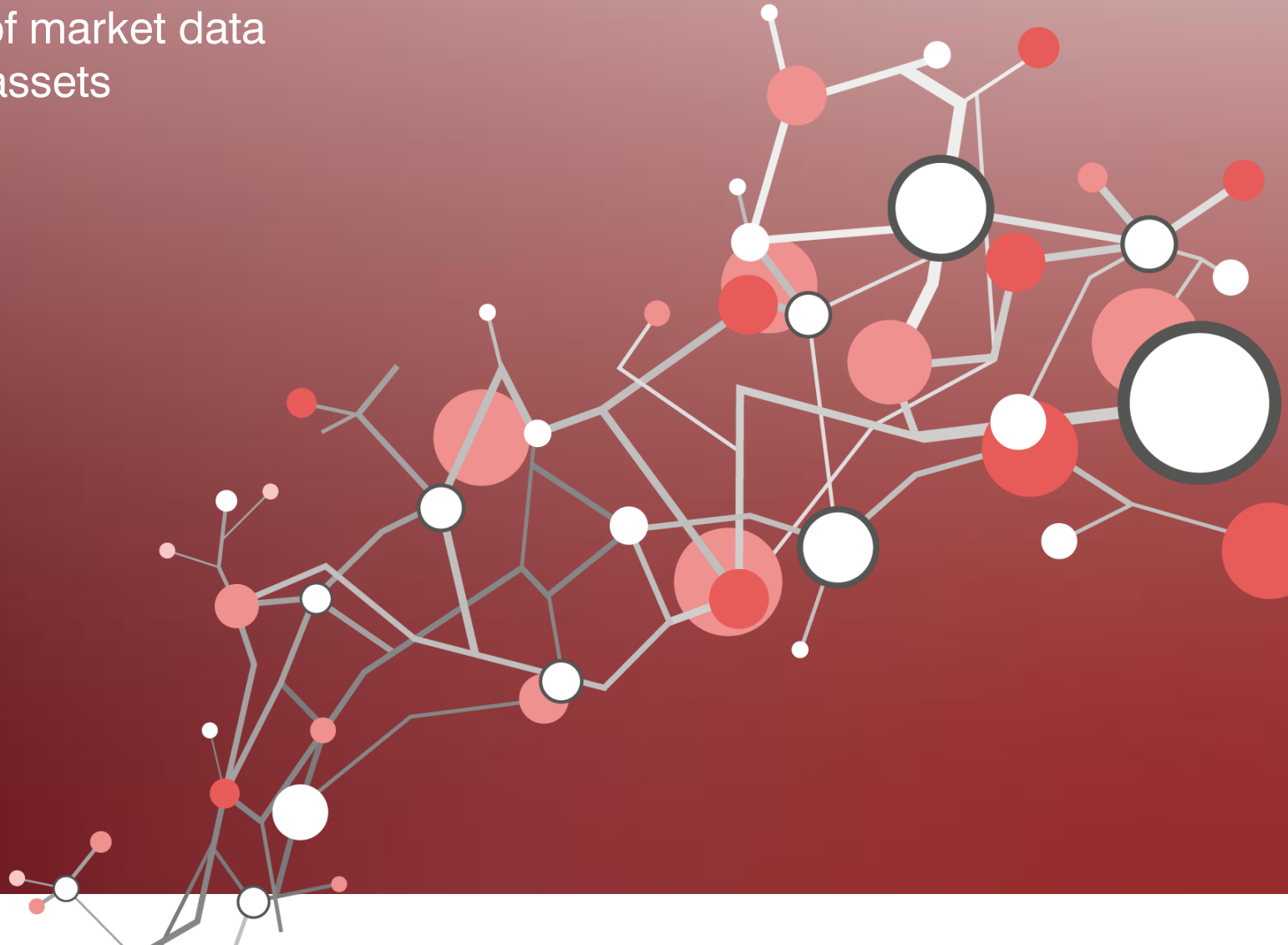


SCI DATABASE

Comprehensive & reliable compilation of market data regarding rolling stock & infrastructure assets

SCI/Verkehr

SCI Verkehr / 2025





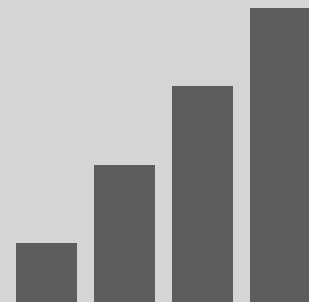
SCI DATABASE provides unique solutions

Data-based decision making in the global railway industry

Fleet database



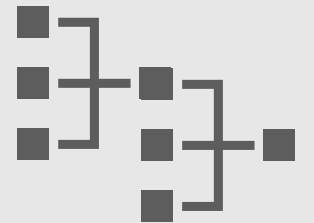
Market forecast



Projects



Players & networks



We provide you with a regional focus and market segmentation tailored to your needs

46,700 vehicle projects

8 world market regions, 171 countries, 65 focus countries

10,000 infrastructure projects



LRV
7%



Metro
4%



X-/D-LoCo
19%



E-LoCo
7%



DMU
5%



EMU
11%



HST
2%



PC
9%



FW
20%



YF
16%



Conventional*
85%



Urban
15%

*including High Speed Rail

Our products range from small-scale one-time data deliveries to multi-year customisable solutions



		Data annex	Ready-made – Data compilation*	Customised – Data delivery
Geographical scope	8 world regions	✓	✓	✓
	65 market areas	-	-	✓
Temporal precision	Annual values	-	✓	✓
Vehicle types	9 Vehicle types	✓	✓	✓
	Euro	✓	✓	✓
Entities	Units	(✓)	✓	✓
	Cars	-	✓	✓
Contract term	Multi-year optional	-	-	✓
Fully customisable		-	-	✓

*can be reduced to one vehicle type only or one specific region only

While the data annexes provide a comprehensive overview, the data compilations and especially the customized data deliveries allow for a true deep dive into the SCI/DATABASE

Data annex



- Data based on our multi-client studies
- Readily available at our shop
- Regional data
- Aggregated periods
- Market data available in Euros, vehicle data in units

Ready-made – Data compilation



- Rolling stock data
- One-time delivery
- Delivered within 48 hours
- Regional data (worldwide or single selection)
- Annual values
- Available in units / cars / Euros
- Four different packages in the shop:
 - Installed base / age structure
 - Market shares (Top 5 plus “Others”)
 - Market volume and forecast in OE / Aftersales (+/- 5 years)
 - Project lists (from 2010)

Customised – Data delivery



- Rolling stock and/or infrastructure data
- Tailored to the customer’s needs
- Flexible contract term (one-time → perennial)
- Up to 65 market areas analysed separately
- More than 46,000 rolling stock projects (from 1950)
- More than 10,000 infrastructure projects
- Forecast up to +10 years possible
- Available in units / cars / Euros or applicable to individual components (e.g. power units, doors, seats, etc.)

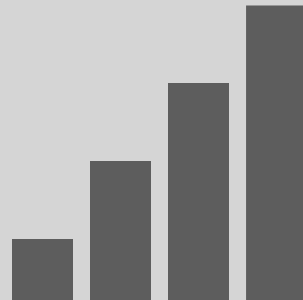
The SCI DATABASE focuses on four different aspects of the rail business

Fleet database



- Worldwide fleet stocks
- Composition
- Regional distribution
- Age structure

Market forecast



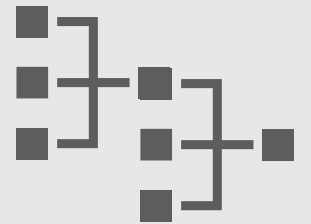
- Market Volumes
- Drivers of development
- Top-down and bottom-up analyses

Projects



- Current, future and upcoming projects
- Market potential
- Procurement projects
- Technical information
- Components (partly)

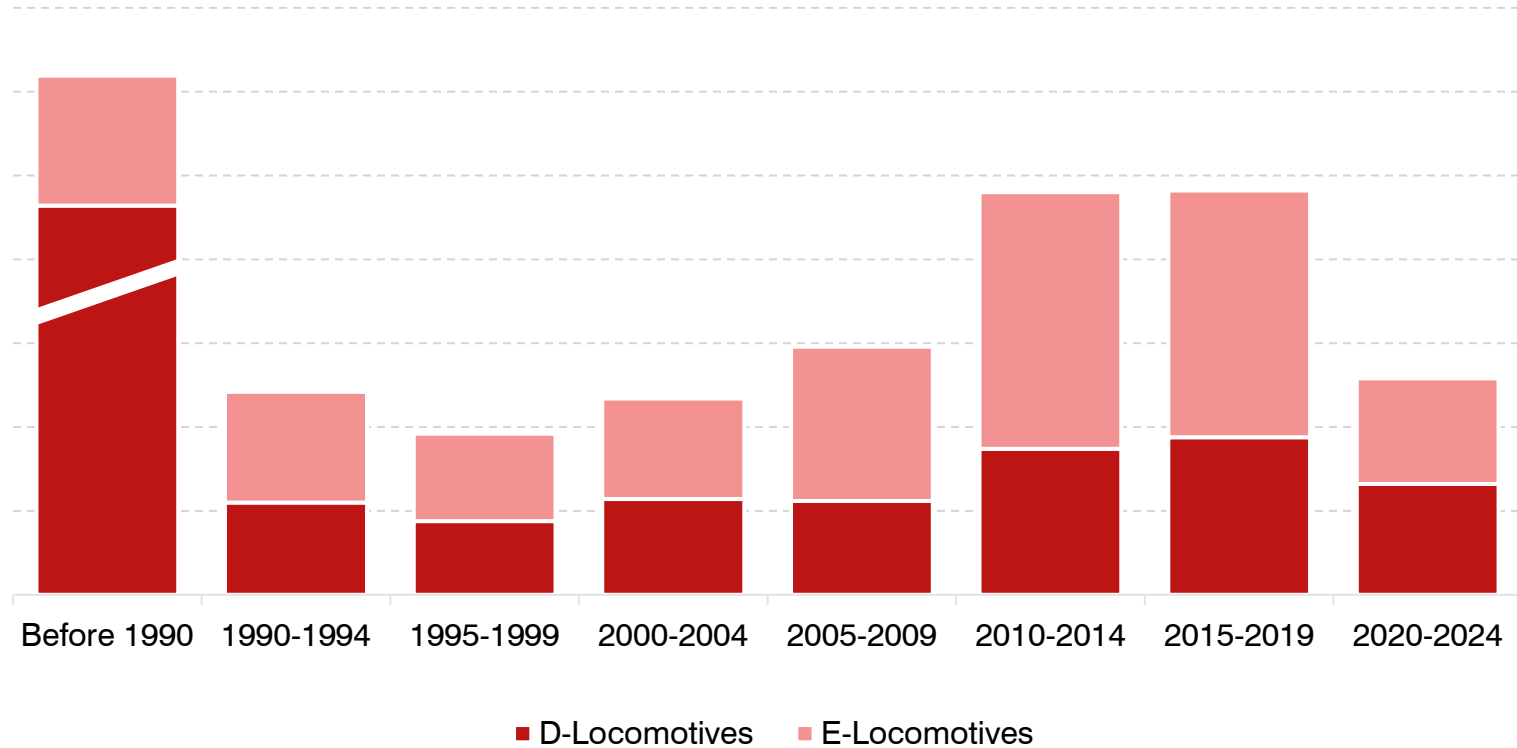
Players & networks



- Market shares
- Key figures
- Network lengths

Fleet database provides information about age structures etc.

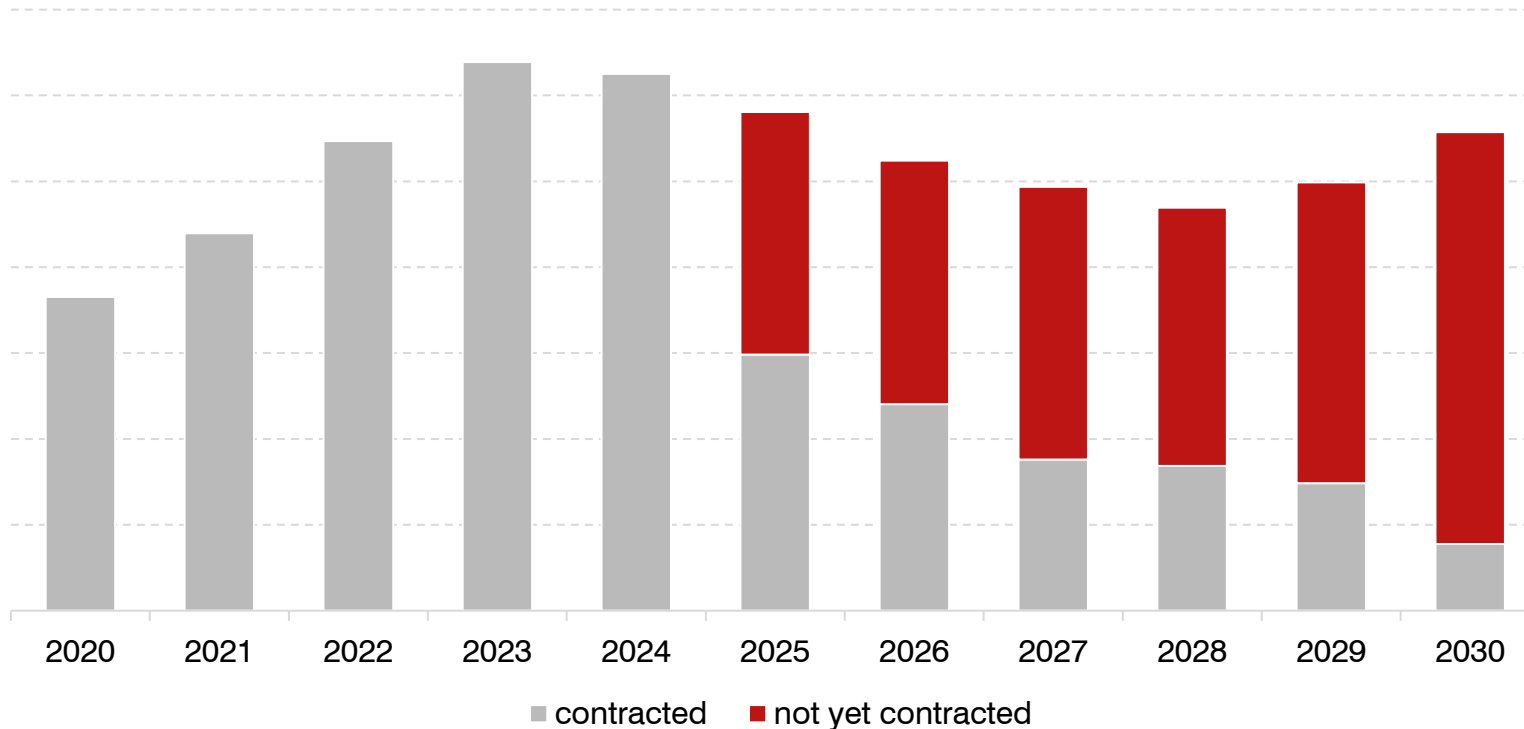
Example age structure



- The SCI Database provides an overview of worldwide fleet sizes of railway vehicles
- Validated information exists for each product segment (e.g. installed base, regional distribution, market shares, developments etc.)
- The data sets include information about number, status and ownership of the individual types as well as series of railway vehicles
- In many cases technical information and the status of completed modernizations or current maintenance are stored

Market forecasts are based on known projects combined with expert outlook

Example of a market forecast (displayable in cars or units):



- Information on all current and already known future projects are continuously collected and maintained
- The overview of upcoming projects allows a timely recognition of future market potentials worldwide
- Within the segment of railway vehicles, the tool makes procurement plans, options, tenders and already contracted projects transparent
- Another project database collects information about expansion and new-build plans of infrastructure as well as public investment and financing plans

We provide our customers with regular updates on developments in the rail industry



2

Validated Market Forecast twice a year allows accurate statements about the future development of installed bases, market volumes and drivers of development

1

Competitive analysis every year for the largest manufacturers of each segment in every market area

Projects display all relevant current and upcoming projects

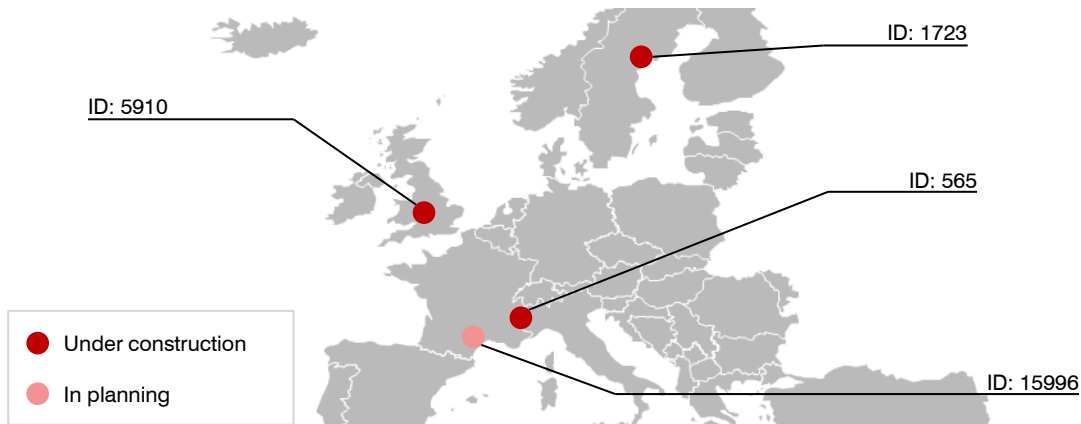
Example vehicle project list

ID	Country	Asset Type	Type	Operator	Supplier	Order Date	Delivery from	Delivery to	Amount of Units
40578	Belgium	Light Rail	MGT 6	De Lijn Antwerpen	Siemens AG, Mobility Division	02.03.2010	31.01.2011	31.01.2013	2
44152	Belgium	Light Rail	Lines 3 and 15 - short version	De Lijn Antwerpen	Bombardier Transportation GmbH	01.03.2012	31.01.2014	31.01.2017	3
44994	Belgium	Light Rail	Lines 3 and 15 / -	De Lijn Antwerpen	Bombardier Transportation GmbH	01.03.2012	31.01.2014	31.01.2017	4
47609	Belgium	Light Rail	Exercised Option Flexity 2 A	De Lijn Antwerpen			01.2017	31.01.2018	5
47704	Belgium	Light Rail	Exercised Option Flexity 2 A	De Lijn Antwerpen			01.2016	31.01.2021	6
49956	Belgium	Light Rail	unidirectional vehicles	De Lijn Antwerpen			01.2020	31.01.2023	7
54570	Belgium	Light Rail	Bidirectional	De Lijn Antwerpen			07.2025	02.07.2028	8
54684	Belgium	Light Rail	unidirectional vehicles	De Lijn Antwerpen			07.2020	31.01.2023	9
13962	Belgium	E-Locomotives	Eurosprinter ES60U3 / Class	SNCB			01.2010	31.01.2013	17
17963	Belgium	EMU	AM 08	SNCB			01.2011	19.04.2015	20
47704	Belgium	Light Rail	Exercised Option Flexity 2 A	De Lijn Antwerpen			01.2011	19.04.2015	21
49956	Belgium	Light Rail	unidirectional vehicles	De Lijn Antwerpen			01.2010	31.01.2012	22
54570	Belgium	Light Rail	Bidirectional	De Lijn Antwerpen			01.2010	31.01.2012	23
54684	Belgium	Light Rail	unidirectional vehicles	De Lijn Antwerpen			01.2011	31.01.2013	24
48417	Belgium	HS Trains	AM 16 (M7)	SNCB			10.2018	31.01.2022	25
48418	Belgium	HS Trains	M7 option	SNCB			01.2022	31.01.2026	26
48921	Belgium	Passenger coach	M7 driving trailers	SNCB			12.2020	01.05.2023	27
48922	Belgium	Passenger coach	M7 B second class interme	SNCB			03.2021	01.05.2023	28
48923	Belgium	Passenger coach	M7 driving trailers - option	SNCB			01.2023	31.01.2027	29
48924	Belgium	Passenger coach	M7 B second class interme	SNCB			01.2023	31.01.2027	30
56701	Belgium	HS Trains	AM 16 (M7)	SNCB			10.2018	31.01.2022	31
48125	Belgium	E-Locomotives	Eurosprinter ES60U3 / Class	SNCB			07.2016	31.01.2017	36
48127	Belgium	E-Locomotives	Eurosprinter ES60U3 / Class	SNCB			01.2016	31.01.2017	37
51221	Belgium	E-Locomotives	Eurosprinter ES60U3 / Class	SNCB			01.2016	31.01.2018	38
51222	Belgium	E-Locomotives	Eurosprinter ES60U3 / Class	SNCB			01.2016	31.01.2018	39
51223	Belgium	E-Locomotives	Eurosprinter ES60U3 / Class	SNCB			01.2017	31.01.2018	40
21734	Belgium	Light Rail	M7 driving trailers	SNCB			01.2013	31.01.2016	45
41416	Belgium	Light Rail	M7 driving trailers	SNCB			01.2013	31.01.2016	47
42174	Belgium	Metro	M7 driving trailers - option	SNCB			01.2021	31.01.2025	48
43566	Belgium	Metro	Option of framework contra	Brussels Transport	CAF Construcciones y Auxiliar de Ferros	02.03.2009	31.01.2011	31.01.2012	49
45956	Belgium	Metro	Option of framework contra	Brussels Transport	CAF Construcciones y Auxiliar de Ferros	01.03.2016	31.01.2024	31.01.2029	50

- Project by project, all information are collected and maintained. For transparency and better traceability, every data set have been given its own ID.
- Besides information about the vehicle type, information about the amount of units and cars, order, delivery and withdrawal dates as well as prices per unit are researched.

Projects display all relevant current and upcoming projects

Example infrastructure project list

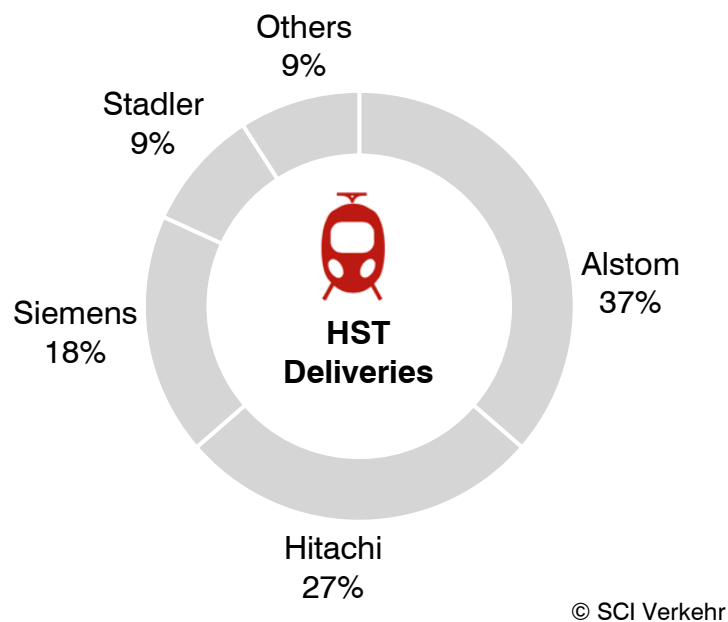


- Project by project, all information are collected and maintained. For transparency and better traceability, every data set have been given its own ID.
- Including information on project status as well as project volumes (in km and Euro), type of work (upgrade/renewal/new km), key dates (start/finalisation) and more.

ID	Name	Planned finalisation	Country	Volume (in km)	Volume (in million EUR)
565	Cross-border HSR/conventional route Turin (Torino) (IT) - Lyon (FR)	2032	FR/IT	540	50,000
1723	Umea - Lulea (- Kalix - Haparanda) (Norrbotniabanan)	2028	SE	270	3,100
5910	HSR London - Birmingham/Litchfield (High Speed 2 Phase 1)	2036	UK	225	47,200
15996	Marseille - Toulon - Nice (Ligne Nouvelle Provence - Côte d'Azur, LNPCA)	2028	FR	220	15,000

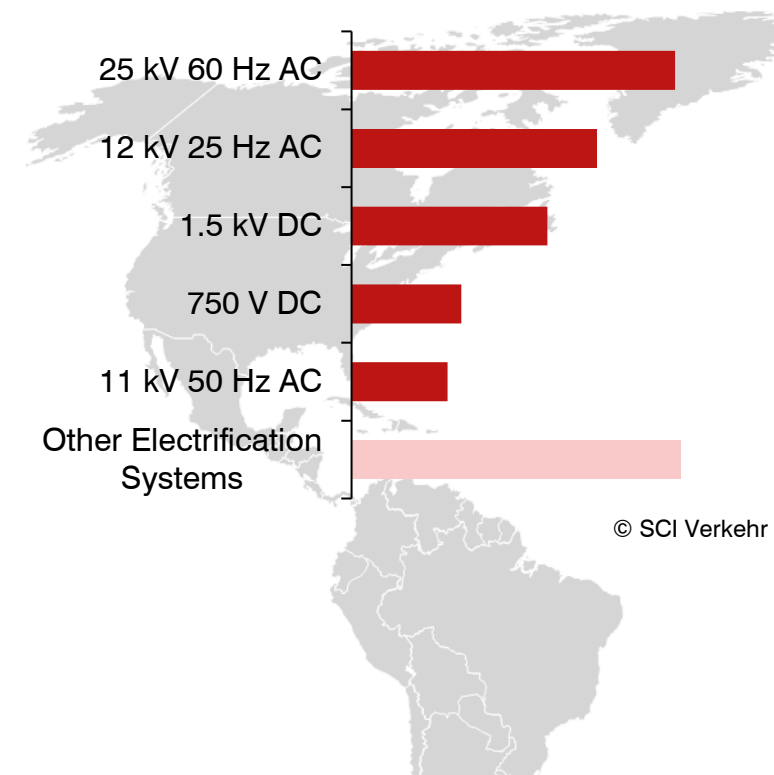
Players and networks allows evaluation of market shares & network data

Example of market shares



- Key figures of the players in the railway business are collected. That includes manufacturers of rail vehicles but also operators and owners.
- By collecting the important numbers on companies, the SCI Database can display the market shares.
- Information about network developments, length and equipment, such as track systems and electrification allow a worldwide overview of rail infrastructure

Example of network data – Network lengths by electrification system





You are interested in what you saw?

Let us know, what you are looking for. We are happy to provide you with an individual offer adjusted to your business needs.

Contact us.

Contact



Nicolas Wille
SCI Verkehr GmbH

Vor den Siebenburgen 2
50676 Cologne

Tel +49 (221) 931 78-0
info@sci.de
www.sci.de
www.sci.de/shop

Navigator and expert for the railway and logistics branch

SCI Verkehr GmbH

Is an independent medium-sized management consultancy focusing on strategic issues in the international railway, infrastructure and logistics business.

We know our markets worldwide and have been supporting our international clients in the development and realisation of their strategies since 1994. Further information at www.sci.de

<p>Locations HAMBURG BERLIN COLOGNE</p>			<p>Systematic market observation</p> <p> 20 current studies</p>
<p>International customer base</p> 	<p>Experience from 31 years</p>	<p>Expert knowledge of global transport markets</p> 	<p>Individual consulting</p> <p>> 3.500 projects</p> 

Our products

- **SCI RAILDATA**
News database and business intelligence platform with condensed news from the global rail industry. Personalised searches by topic and tender.
- **SCI MULTICLIENT-STUDIES**
Compact studies with uniform views and definitions of markets, inventory and forecast data and current trends.
- **SCI DATABASE**
Continuously updated key figures and forecasts on companies, vehicle fleets and network infrastructure.