

Complete mobility at Innotrans 2010

Dr. Hans-Jörg Grundmann
CEO Mobility Division
Düsseldorf, June 29, 2010

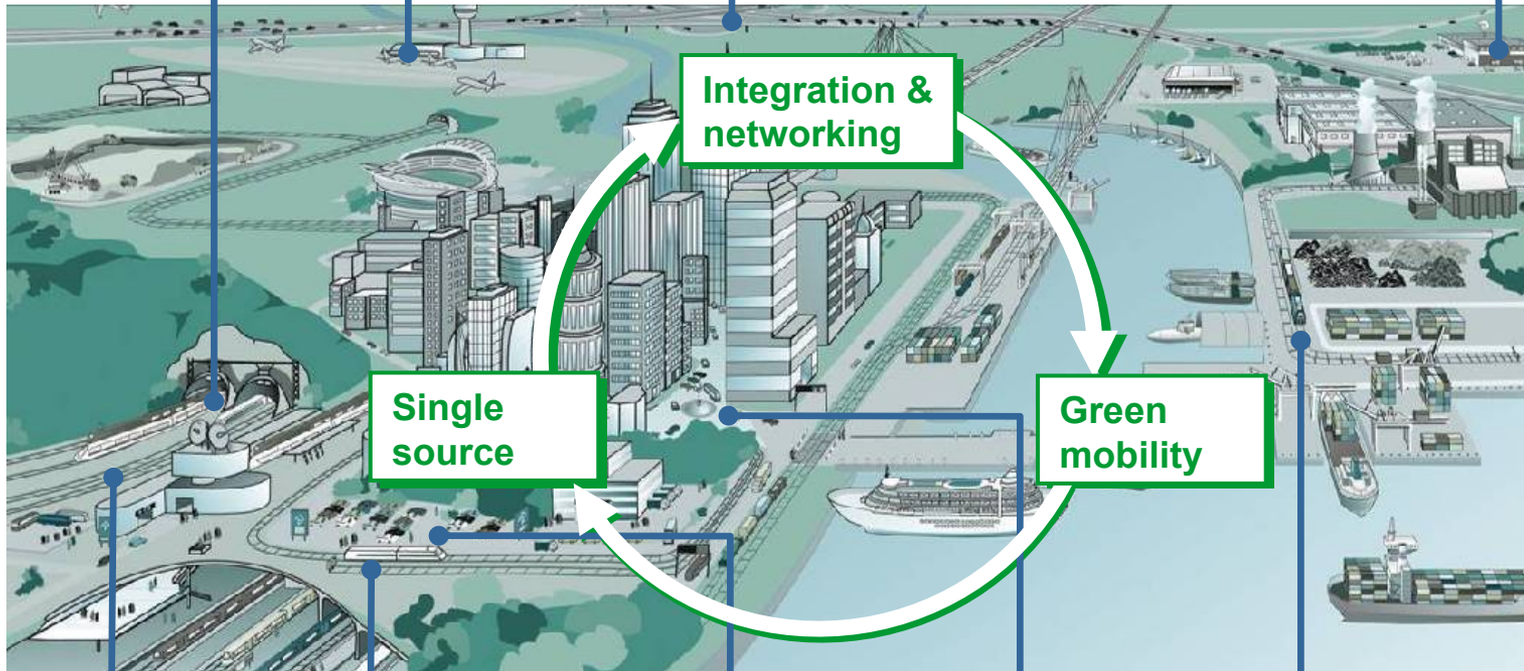
Complete mobility: Networking for greater efficiency and sustainability

Interurban: Intercity & High Speed Transport

Airport Solutions

Integrated Traffic Management

Postal Automation



Commuter & Regional Transport

Urban Transport

Parking Management

City Tolling

Logistics: Freight Transport & Cargo Management

Vectron locomotive / Railcover complete service

Vectron

Customized –

for improved networking and competitiveness of freight and passenger logistics in Europe. Multi-mode capability can be customized to meet specific operator needs



Railcover

Modular organization –

from Europe-wide malfunction support to full service for entire vehicle fleet; individually adaptable to the needs of the operator

Support	Maintenance	Spare Parts
		
Rail Support Center	Maintenance management	New parts
Mobile service technician	Corrective maintenance	Replacement parts
Workshops	Preventive maintenance	Periodic maintenance packages

Velaro: Latest generation high-speed Airport Rail Link: Integrated rail and air transport

SIEMENS

Velaro D

**Speedy and climate-friendly connections
between major urban centers –**

Improved aerodynamics, higher energy efficiency,
flexible interior design



Airport Rail Link

Comfortable city-airport connections –

Check in at downtown train station with baggage
handling to airport; relieves traffic congestion and
protects climate



© Siemens AG 2010

Multi-modal traffic management / E-mobility – intelligent charging stations

SIEMENS

Multi-modal traffic management

Shift more traffic to rail –

Simplify transfers from personal to public transport, relieve road traffic, increase sustainability of mobility



E-mobility

Charging stations –

Create Infrastructure for individual electromobility, park & charge stations, eCar sharing, user-friendly integration of personal and public transport, optimize use of “green” power



Welcome to Siemens Mobility ...

... at Innotrans 2010:
Hall 4.2, Stand 101 and
the outdoor display area!

