

Trends Changing the Shape of Supply Chain Networks

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The Supply Chain Chronology



> 1970's Oil crisis – proliferation of depots

> 1980's Stock reduction

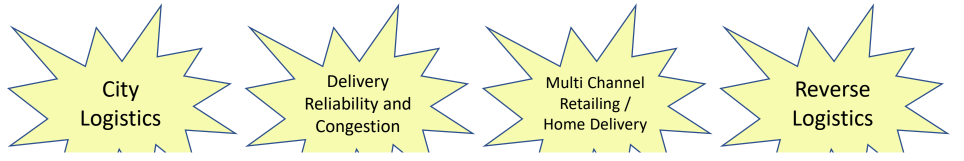
> 1990's Customer service

> 2000's Internet home shopping

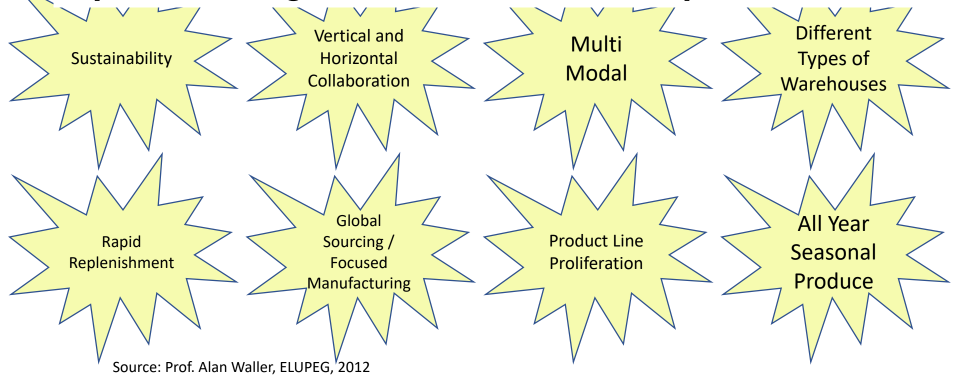
➤ 2010's Sustainability

Logistics Trends – 2000 onwards





Consumer needs – and the supply chain response – produce fragmented and additional product flows



What Causes Supply Chain Networks to Change



> Internal drivers such as:

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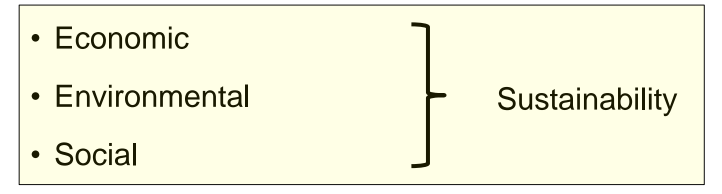
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What Causes Supply Chain Networks to Change



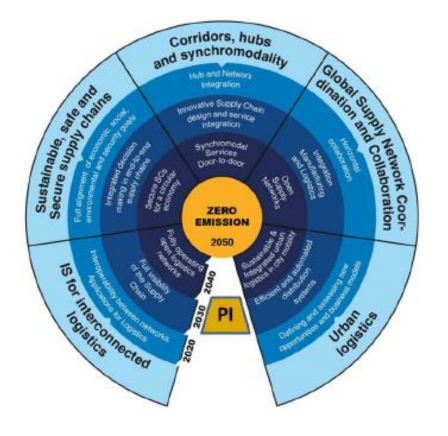
> External influences such as:



- Political
- Technological
- Legislation

Zero emissions by 2050

Target adopted	Under consideration	No target (selected nations)	
Bhutan	European Union	Argentina	
Chile	France	Argentina	
Costa Rica	Germany	Australia	
Denmark	New Zealand	Brazil	
Fiji	Spain	Canada	
Finland	-	China	
Iceland	-	India	
Marshall Islands	-	Indonesia	
Norway	-	Italy	
Portugal	-	Mexico	
Sweden	-	Japan*	
Suriname	-	Russia	
UK	-	Saudi Arabia	
Uruguay	-	South Africa	
-	-	South Korea	
-	-	Turkey	
-	-	US	





Measures to achieve zero emissions

The SRF Roadmapping model

- CSRGT base data
- Predicted to 2050
 - Cost of fuel
 - Carbon price (£/tCO₂e)
 - Annual kilometres
 - New vehicle fleet improvement in fuel efficiency
 - GDP/manufacturing output
- Vehicle and logistics measures with predicted fuel and kilometre savings and costs
- Predicted percentage take up of measures
- NPV and max CO₂ scenarios



Measures needed to achieve zero emissions

Use trailer with sloping front roof (double deck/high cube vehicles)

Use tear-drop trailers

Reduce engine idling

Switch from powered to fixed-deck trailers (for double-decks)

Reduce vehicle tare weight

Install cab roof fairing

Install body / trailer side panels

Install side skirts

Install boat tails

Adopt automated manual vehicle transmission

Set vehicle with slower speed

Reduce height of vehicle

More regular tyre inflation checks

Use low 'rolling-resistance' tyres

Fit super singles

Automatic tyre pressure adjustment

Use of fuel additives

Increase use of hybrid vehicles

Use of lubricants with lower viscosity

Give drivers training in fuel efficiency

Monitor and manage driver fuel performance (including use of telematics)

Autonomous vehicles

Use telematics to optimise vehicle routing

Increase use of electric vehicles

Increase use of biodiesel vehicles

Increase use of CNG vehicles

Increase use of dual-fuel vehicles (Diesel + CNG)

Increase use of LNG vehicles

Increase use of dual-fuel vehicles (Diesel + LNG)

Reschedule deliveries to inter-peak periods and evening / night

Use of larger and heavier vehicles (long haul only)

Backhaul / Fronthaul

Synchronised consolidation

Use of urban consolidation centres

Restructuring of the supply chain network

Use of alternative transport modes

Extending delivery times/relaxation of JIT pressures

Platooning

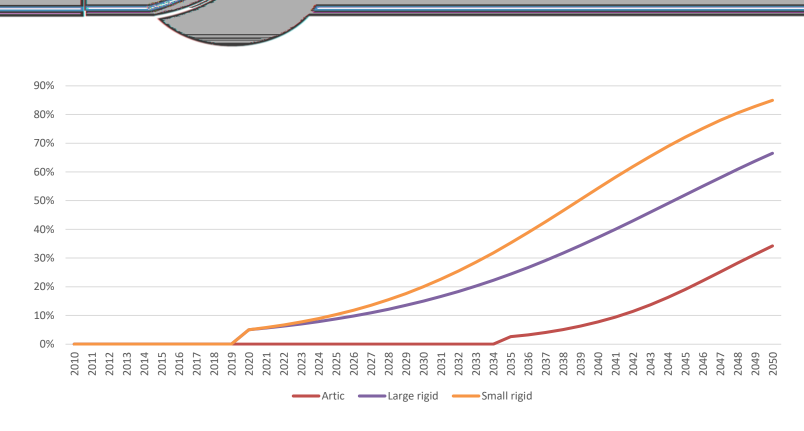
Circular economy

Local manufacturing/on shoring

Freight exchanges/IFTS supporting the physical internet

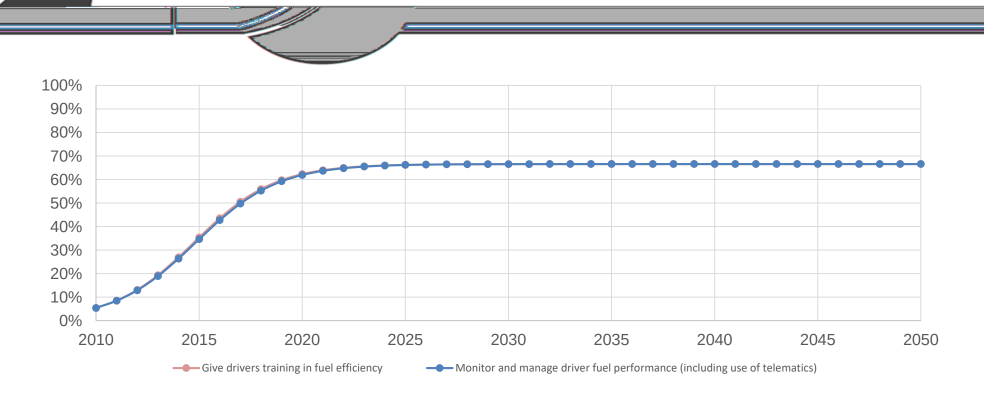
Slow logistics

Take up percentage of electric vehicles



- Peak level of adoption: all rigids 74%, articulated 35%
- Year of peak: 2050

Take up percentage of driver training & monitoring

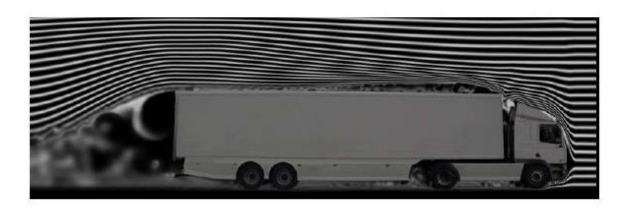


Peak level of adoption: 67%

Year of peak: 2030

Aerodynamic vehicles and driver training

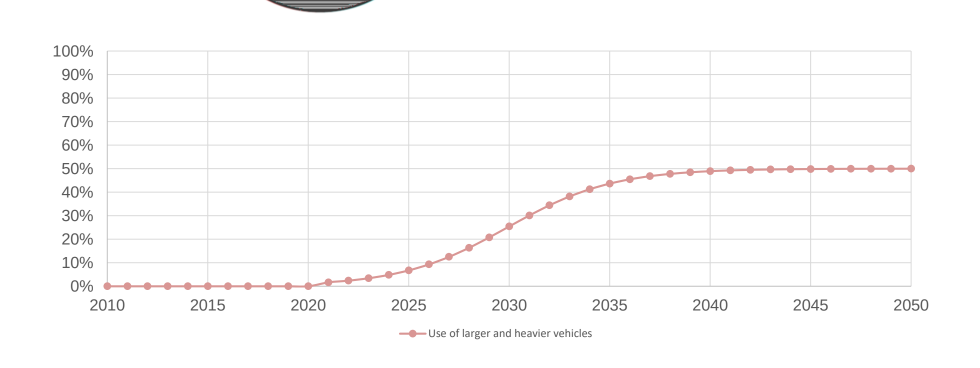




If 90% of HGV drivers were eco-driving trained, and continued

to practise eco-driving techniques, we could save up to 31/11CO, and £300m in costs to the industry over a 5-yr period

Take up percentage of longer heavier vehicles



Peak level of adoption: 50%

Year of peak: 2043

Larger Higher Capacity Vehicles



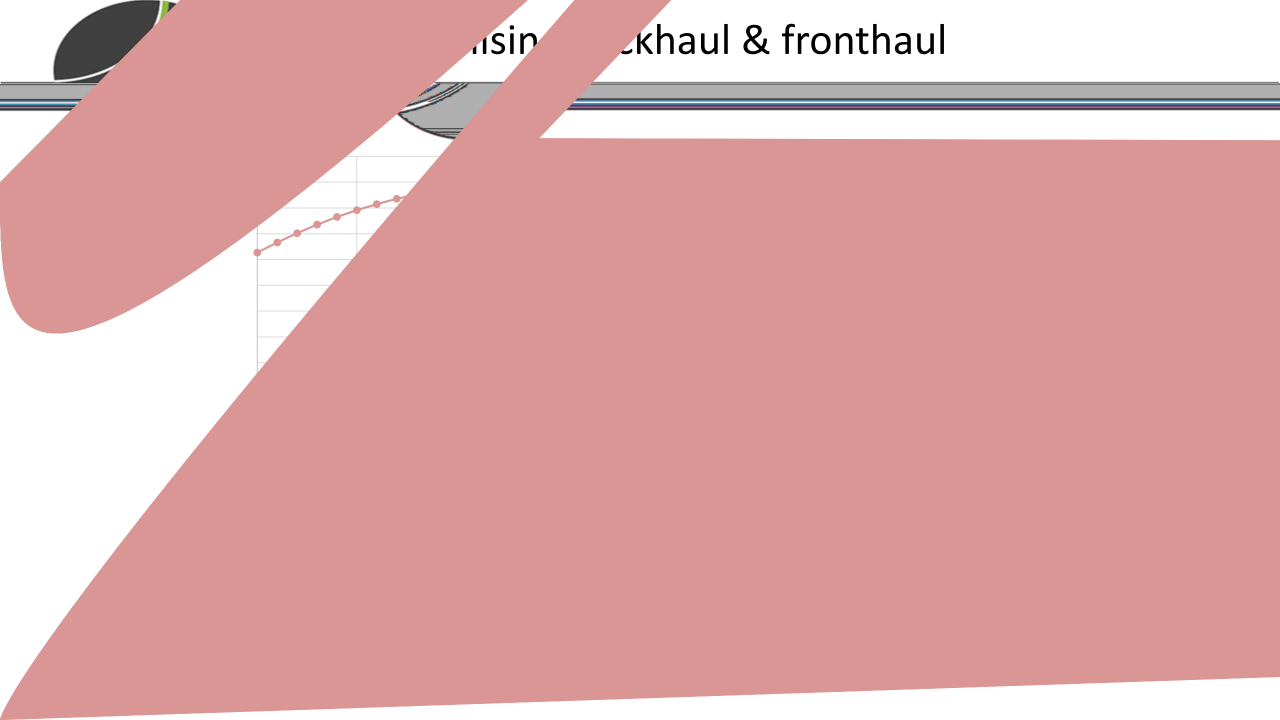
Double Deck Trailers



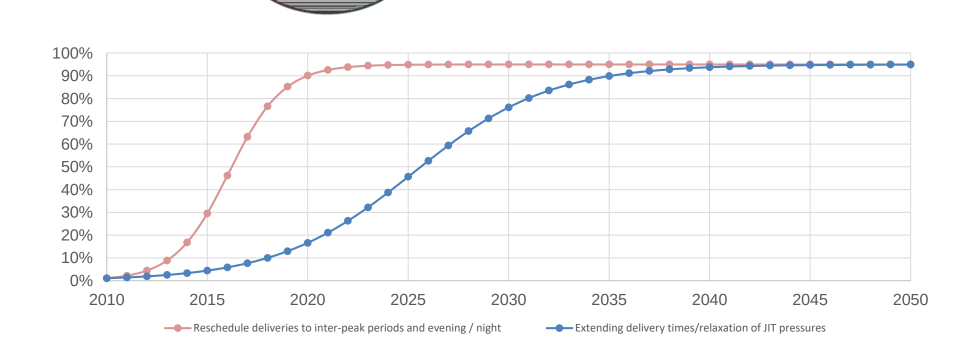
Longer Semi Trailers



Longer Heavier Vehicles (Mega Truck)



Longer & slower deliveries



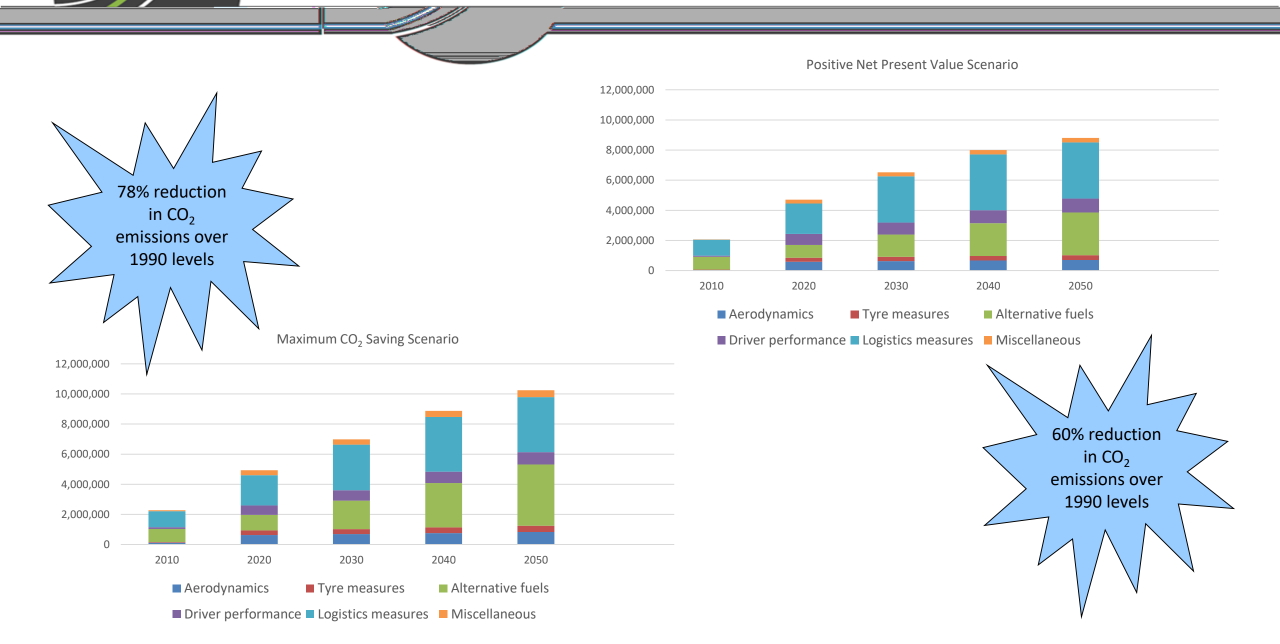
- Peak level of adoption: 95%
- Year of peak: Rescheduling deliveries off-peak 2024, extending delivery times & reducing JIT pressure -2043

Measures with greatest impact:

	Urban	Regional	Long Haul
Electric vehicles	45%	35%	27.5%
LNG vehicles	15.5%	15.5%	15.5%
CNG vehicles	13%	13%	13%
Dual fuel vehicles (diesel + LNG/CNG)	10.5%	10.5%	10.5%
Driver training in fuel efficiency	4%	7%	9%
Monitoring driver fuel performance	4%	7%	9%

Longer heavier vehicles	14.3%	13.9%
Optimising backhaul & fronthaul	8.2%	7.9%
Reschedule deliveries off-peak	4.25%	4.25%
Extend delivery times & reduce JIT pressure	5%	3%

Results of roadmapping model



Opportunities for Sustainable Cost Effective Logistics



Fewer Kms

Load capacity utilisation and empty running

- Optimising supply chain networks
- Collaboration
- Supporting systems and telematics
- Vehicle types

Local sourcing

Contributing to the Physical Internet

riendlier Kms

Road share of freight

– modal split

Kms per litre of fuel – engine/energy efficiency

- Driving style
- Aerodynamics and tyres
- Avoiding congestion (routing & scheduling, out of hours delivery)

CO₂ emissions per litre of fuel – carbon content of fuel

 Fuel type (electric, biodiesel, biomethane, hybrid)







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