

The French « modern streetcar Experience »

Success stories

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Cerema (Centre for Studies and Expertise on Risks, Mobility, Land Planning and the Environment)

- a State agency of scientific and technical expertise, in support of the definition, implementation and evaluation of public policies, on both national and local levels
- placed under the supervision of the French Departments for sustainable development, town planning and transportation

 9 fields of operation Land Planning. **Energy Transition** Housing and Development and and Climate Buildings Equality of Mobility and Change Regions Transportati Management, Optimization. Modernization Management of Risk Prevention Towns and Urban Well-being and and Design Natural Strategies Reduction of of Infrastructures Resources and Pollution

Environment

French tramways: the current situation

28 networks, 69 lines, near 500 miles

Various size of town and networks, from 1 to 6 lines

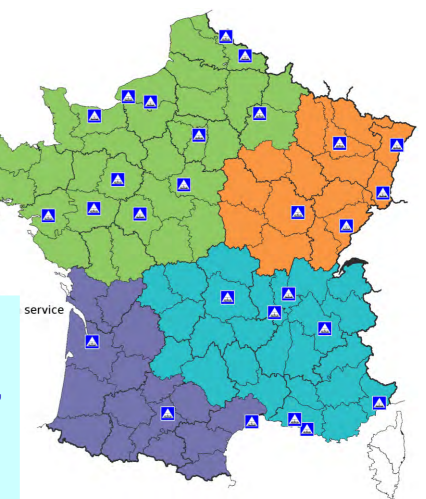
Rolling stock:

1350 cars from 22 to 44 meters long

Basically,

- Radial lines through city centres, based on traffic generation hotspots (universities, hospitals) et high density housing areas
- Tram lines = base of re-structured PT networks (2nd level when metro exists)

* Till now, French LRT are mostly urban tramways



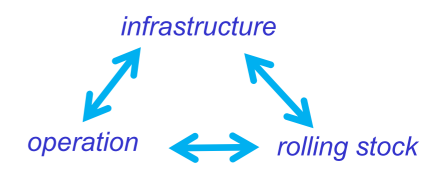
The tram, a tool for High Level of Service

Main indicators for H L S:

- capacity, with a sufficient comfort
- frequency (<10 mn)
- commercial speed (>11 miles/h)
- + 2 fundamental indicators for quality:
 - regularity / ponctuality
 - reliability / availability

=> a systemic approach :





The French tramway revival

a few historical networks

- 2 surviving lines
- a few renewal pioneers (Rouen, Nantes, Strasbourg, Grenoble, Paris)

Then a great increase over last 20 years...



Between 2000 & 2010

Networks with LRT X2

Number of Km X 3

LRT's Ridership X 4

Still going on last years...



to let streetcars run (back) in streets ... we had to take the cars' place!

Some favourable elements of context

Accessibility rules

("handicap" law, Feb. 2005)







Promotion of active modes





Key factors for success

- Mainly exclusive right of way
 - => 2% of total length in mixed traffic
- High priority in junctions









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Key factors of success

- Mainly exclusive right of way
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- Large capacity vehicles, fully accessible to disabled people
- Systemic approach:
 - re-structured PT networks
 - Park & ride
- Urban insertion : public space design, traffic management





What « urban insertion of tram » means

- = the physical integration of a transport system into the public space, and its interaction with other users and activities
 - pedestrians
 - bicycles
 - motorized vehicles
 - parking and deliveries
 - · residents' activities
 - · urban services
 - · maintenance actions

with **safety** as a way to get in!

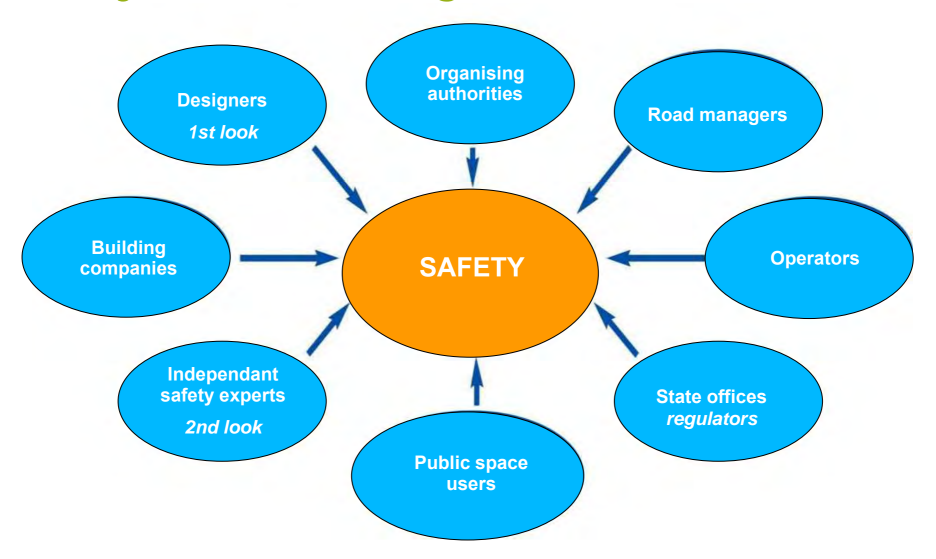








Safety, a federating issue around LRT...



Safety, an essential stake for HLS

a direct stake ...

but also an indirect one,

because of





impact on productivity:

- > regularity
- > availability
- > commercial speed
- > corporate image
- > operation costs

disruptions due to accidents

immobilized vehicles damaged facilities

services breaks



prevention methods

restrictives orders distrusting driving drivers' stress





An adapted speed, related to contexts

From...

• pedestrian areas (5 to 10 mph)

Montpellier

• mixed traffic zones (20 mph)



To ...

fully segregated (and level crossings)

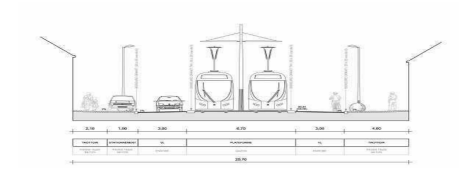
(30 to 45 mph)





An opportunity to reshape public space

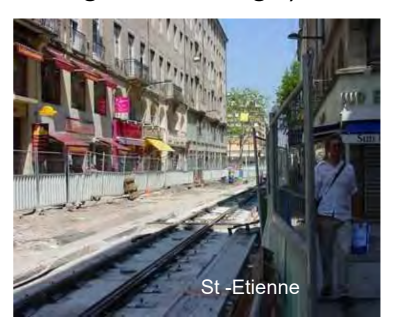
· full revision of cross-sections (frontage to frontage)



· introduction of singular points:



the stops



using quality materials

Image & design, key facts for success

Rolling stock:

- customised (head of) vehicles
- "clean" mode
- silent, "friendly" vehicle





Infrastructure and layouts

- high quality materials
- "green tracks" (grass, plants)
- urban furniture
- artistic acts





Image & design, key facts for success

- Ground level power supply: an interesting tool for urban insertion
- aerial wires = difficulties for
 - rescue services
 - trees along tracks
 - strong wind conditions
 - bad visual impact
- removing poles may have a positive impact on
 - accidents' consequences
 - pedestrians paths



Efficiency and impacts of tramways

Benefits on the transit system

Streetcars' operation (total for 22 networks, 2013)

Total of commercial kilometers run: 50 932 000

Total of travels: 613 133 000

Total ok seats X km: 12 861 441 000

Travel per km: average 11,7 (from 5,1 to 22,6)

Streetcars' part in PT system operation (average for all 22 networks, 2013)

Total of commercial kilometers run :15% (from 2,3 to 43%)

Total of travels : 43% (from 3, 1 to 80, 7%)

PLaces X km : 30% (from 5,8 to 60,5%)

Daily traffic on most busy lines: 130 000 pass/day (Montpellier) 120 500 pass/day (Nantes)

Efficiency and impacts of tramways

- Benefits on environment, urbanisation and activity
- public space renovation operations beyond tram lines
- traffic calming areas, noise reduction
- reintroducing nature in towns
- housing density is increasing around tram lines
- presence of streetcars is an accelerator of trends for commercial evolution









Thanks for your attention





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