

Sustainable Plan for Integrated Development through the European Rail network-Projecting Logistics & mobility for Urban Spatial design evolution

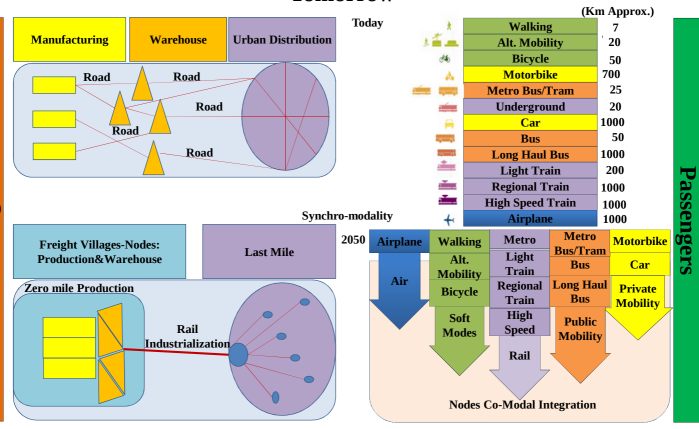


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## Projecting European People Mobility & Logistics through the eyes of Tomorrow



SPIDER PLUS provides the 2050 Vision for the Future European mobility with Innovative and Sustainable Transport Solutions. The Road Map to 2050 will see the Electrified Rail having a central role both for passengers and freight. The productivity of the available resources supported by ICT and other technologies is maximized by the combination of infrastructural nodes with spatial & urban planning integrating the missing links optimizing passengers mobility and city logistics. The combination of the Time with Space management generates seamless transport chains reducing aggravations and costs. SPIDER PLUS responds to the mobility needs of future Society by de-congesting the Network and improving its accessibility.

## **Main references**

- 1.SPIDER PLUS Project (2013), "As Is Situation", WP5 Spider Plus Project.
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- 3. Eurostat (2012b) "Energy, transport and environment indicators, Eurostat Pocketbooks", Luxembourg: Publications Office of the European Union, 2012
- 4. World Business Council for Sustainable Development (2010) "Vision 2050 Agenda for Business", Brussels:













