



# Roadside and Median Deficiencies

within the *SafetyCube* Road Safety Decision Support  
System

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# SafetyCube project

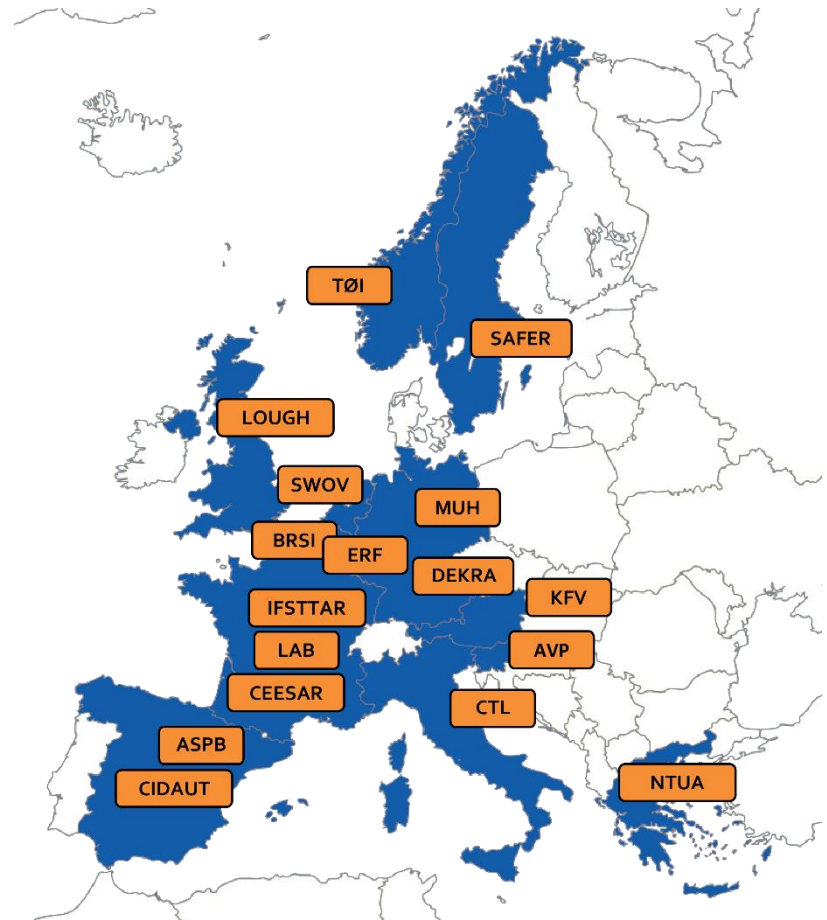
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Coordinator: Pete Thomas,  
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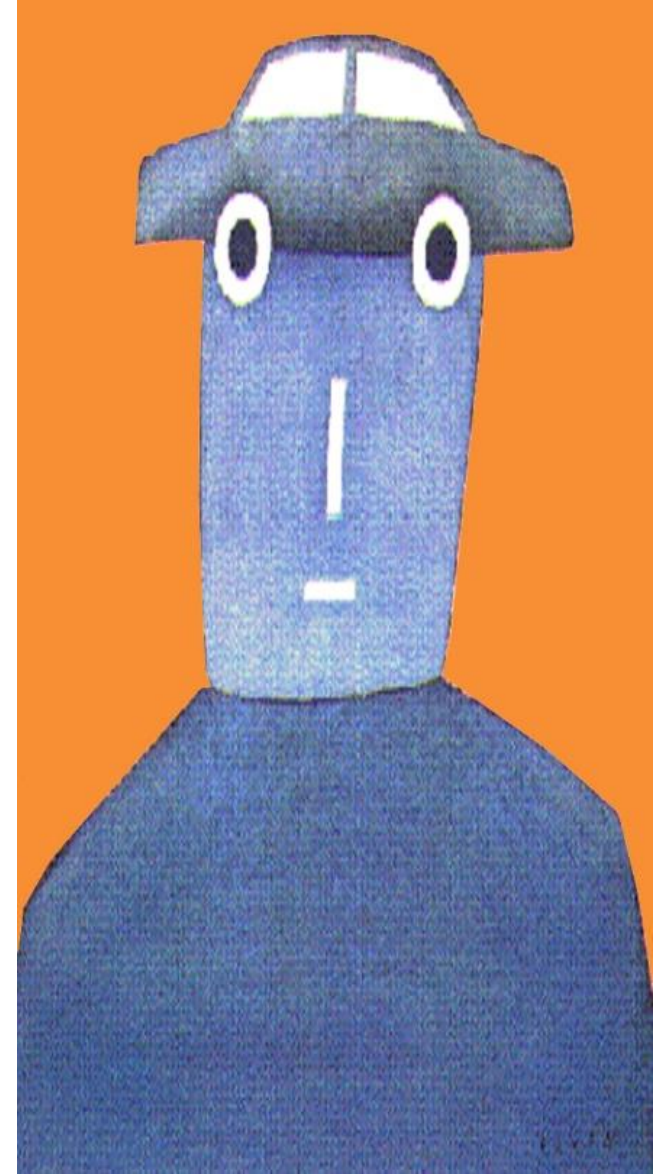
17 partners from 12 EU countries



# SafetyCube concept and vision



- Problem
  - ***Evidence based road safety policies** are becoming more usual and there is much better availability of national data and state of the art knowledge*
  - *Effective road safety policies need good information about accident risk factors and about measures*
- SafetyCube will meet this need by generating **new knowledge about accident risk factors and the effectiveness of measures** relevant to Europe, to be integrated in a European Road Safety Decision Support System (DSS)



# SafetyCube objectives

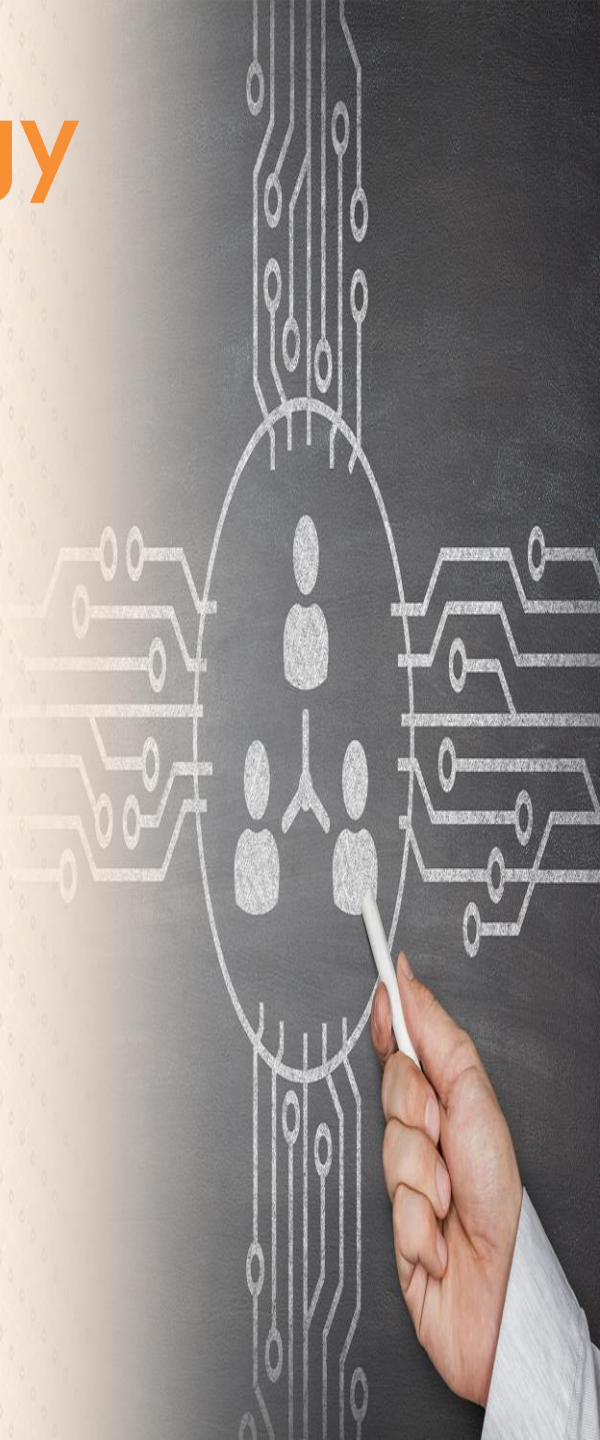
- The in-depth understanding of **accident causation and risk factors**.
- Exploit a large amount of existing accident data (macroscopic and in-depth) and knowledge (existing studies) in order:
  - *to identify risk factors,*
  - *to analyse the effects of risk factors on road safety outcomes.*
  - *To summarise the effects of risk factors and rank them on the basis of their effects.*





# SafetyCube methodology

- **Methodologies and guidelines** developed in SafetyCube.
  1. Creating **taxonomies** of risk factors
  2. Exhaustive literature review and rigorous study selection criteria
  3. Use of a template for **coding studies**, to be introduced in the DSS back-end database
  4. Studies analysed for carrying out meta-analyses to estimate the effects of risk factors / measures.
  5. Drafting Synopses **summarising results** of risk factors / measures.
- **Systems approach:** links between infrastructure, user and vehicle risks
- **Hot topics** & additional risk factors and measures
- Assessment of the **quality of the data / study methods**



- **motorways, rural and urban roads - road segments and junctions -**



# Roadside issues within the SafetyCube 'hot topics'

1. **Self-explaining and forgiving roads:** Removing obstacles, Introduce shoulder, Alignment (horizontal / vertical), Sight distance, Traffic signs, Raised crossings / intersections
2. **Urban road safety measures:** Pedestrians / cyclists, Upgrade of Crossings, New crossings, Junctions / roundabouts treatments for VRU, Visibility
3. **Road safety management:** Quality of measures implementation, Appropriate speed limits, Enforcement, Availability of cost-effectiveness data, Workzones
4. **ITS applications:** ISA, Dynamic speed warning, ADAS and active safety with V2I, VMS





# Risks taxonomy

<b>Traffic flow</b>	Traffic volume congestion secondary accidents traffic composition (share of pedestrians, cyclists, PTW, HGV) distribution of flow over arms at junctions
<b>Road type</b>	Road type
<b>Road surface deficiencies (risk of run-off road)</b>	inadequate friction uneven surface ice, snow oil, leaves, etc.
<b>Poor visibility and lighting</b>	poor visibility - darkness poor visibility - fog
<b>Adverse weather</b>	rain snow / ice / low temperatures wind
<b>Workzones</b>	small workzone length high workzone duration insufficient signage
<b>Horizontal/vertical alignment deficiencies</b>	low curve radius absence of transition curves frequent curves densely spaced junctions poor sight distance - horizontal curves high grade vertical curve radius tunnel poor sight distance - vertical curves





<b>Superelevation / cross-slopes (risk of ran-off road)</b>	superelevation at curve cross-slope
<b>Lanes / ramps deficiencies</b>	number of lanes narrow lane
<b>Median / barrier deficiencies (risk of crash with oncoming traffic)</b>	<b>undivided road</b> <b>narrow median</b>
<b>Shoulder and roadside deficiencies (risk of ran-off road or crash with obstacle)</b>	<b>absence of shoulder</b> <b>narrow shoulder</b> <b>absence of guardrails or crash cushions</b> <b>absence of clear-zone</b> <b>roadside obstacles (per type of obstacle e.g. trees)</b> <b>sight obstructions</b>
<b>Poor road readability</b>	absence of traffic signs misleading or unreadable traffic signs absence of road markings absence of rumble strips
<b>Interchange deficiencies</b>	inadequate ramp capacity insufficient ramp length insufficient acceleration / deceleration lane length absence of channelisation absence of access control poor sight distance
<b>At-grade junctions deficiencies</b>	high number of conflict points type of junction skewness / junction angle poor sight distance gradient
<b>Rail-road crossings (risk of collision with train)</b>	uncontrolled rail-road crossing
<b>Poor junction readability</b>	uncontrolled junction misleading or unreadable traffic sign absence of road markings

# Risks taxonomy



# Overview of results

- — •
- **Ranking of infrastructure risk factors**

Red (Risky)	Yellow (Probably risky)	Grey (Unclear)
<ul style="list-style-type: none"> <li>! Traffic Volume</li> <li>! Risks associated with Traffic Composition</li> <li>! Road Surface - Inadequate Friction</li> <li>! Workzone length</li> <li>! Low Curve Radius</li> <li>! Number of Lanes</li> <li>! <b>Absence of paved shoulders</b></li> <li>! <b>Narrow Shoulders</b></li> </ul>	<ul style="list-style-type: none"> <li>! Occurrence of Secondary crashes</li> <li>! Absence of Transition curves</li> <li>! Risk of Different Road Types</li> <li>! Adverse weather - Rain</li> <li>! Poor Visibility - Darkness</li> <li>! Cross-section deficiencies - Superelevation</li> <li>! High grade</li> <li>! Presence of Tunnels</li> <li>! Narrow lanes</li> <li>! <b>Undivided road</b></li> <li>! <b>Narrow median</b></li> <li>! <b>Risks associated with Safety Barriers and Obstacles</b></li> <li>! <b>Sight Obstructions (Landscape, Obstacles and Vegetation)</b></li> <li>! Interchange deficiencies - Ramp Length</li> <li>! At-grade junctions - Number of conflict points</li> <li>! Risk of different junction types</li> <li>! At-grade junctions - Skewness / Junction angle</li> <li>! At-grade junctions - Poor sight distance</li> <li>! At-grade junctions - Gradient</li> <li>! Uncontrolled rail-road crossing</li> <li>! Absence of road markings and crosswalks</li> <li>! Uncontrolled junction</li> </ul>	<ul style="list-style-type: none"> <li>? Congestion as a risk factor</li> <li>? Risks associated with the distribution of traffic flow over arms at junctions</li> <li>? Adverse weather - Frost and snow</li> <li>? Workzone duration</li> <li>? Frequent curves</li> <li>? Densely spaced junctions</li> <li>? Interchanges - Acceleration / deceleration lane length</li> </ul>

# Results for medians and roadsides

- — ○ • Detailed ranking of risk factors

Infrastructure Element	Specific Risk Factor	Colour code	Crash risk	Crash frequency	Crash severity	Hot topic (Yes/No)
Cross-Section - Road Segments	Shoulder and roadside deficiencies - <b>Absence of paved shoulders</b>	Red	-	↑	-	Y
	Shoulder and roadside deficiencies - <b>Narrow shoulders</b>	Red	-	↑	-	Y
	<b>Undivided Road</b>	Yellow	-	-	↑	N
	Cross-section deficiencies - <b>Narrow Median</b>	Yellow	-	↑	↑	N
	Shoulder and roadside deficiencies - Risks associated with <b>safety barriers and obstacles</b>	Yellow	-	↑	↑	Y
	Shoulder and roadside deficiencies- <b>sight obstructions</b> (Landscape, Obstacles and Vegetation)	Yellow	-	-	-	Y



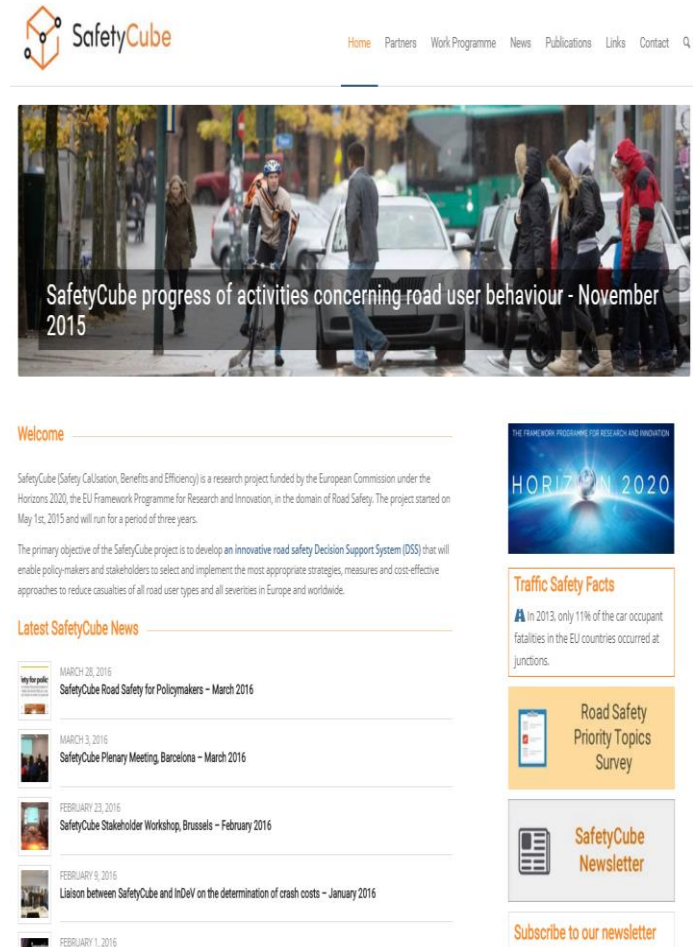
# Overall progress to date



- A remarkable contribution to the DSS
  - *600 studies on risk factors (290 on infrastructure)*
  - *3500 effects of risk factors*
- Comprehensive summaries of existing knowledge
  - *More than 70 synopses of risk factors (38 on infrastructure)*
  - *10 original meta-analyses: workzones, distraction etc.*
- Ranking of risk factors
  - ***Risky, probably risky, unclear***
  - *Effect on crash risk, crash frequency, severity*
- SafetyCube DSS under development
  - *Pilot operation expected early 2017*
  - *Opening expected mid 2017*

# Contact

- **[www.SafetyCube-project.eu](http://www.SafetyCube-project.eu)**
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