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Drive Sweden Policy Lab

Traffic rules of the future

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Jenny Lundahl
RISE Research Institutes of Sweden



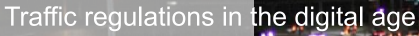
With support from







Strategic innovation programmes



Traffic regulations are traditionally analogue and paper-oriented.

In the future, they need to be able to be interpreted by machines.

How can we ensure exchange of reliable data on traffic regulations to support technological innovation such as advanced driver assist and autonomous driving technologies?



"Traffic rules of the future" – a Drive Sweden Policy Lab-project

In this project we have researched what is needed to reach a future system of machine-readable traffic rules.

Based on the current system for traffic regulations, we have examined how the conditions for a change look like, how it would affect those who issue the regulations and those who benefit from having access to them in a digital and machine-readable format.

Vinnova has financed the project through Drive Sweden.

<u>Drive Sweden Policy Lab | Drive Sweden</u> <u>Drive Sweden Policy Lab 2021/22 | RISE</u>







Project partners & reference group

Actors from the entire chain who are affected by the issue participated in this project:

- municipalities and authorities that decide on traffic rules
- authorities that manage and provide map data and data on traffic rules
- companies that provide map-based tools for digital traffic rules
- navigation companies
- vehicle manufacturers
- research institutes

Partners: Trafikverket, Adtollo, Sokigo, Norconsult Astando, KP Kostnads- och Planeringssystem, Triona, HERE, TomTom, Einride and RISE

Reference group: several municipalities (Borås, Gävle, Göteborg, Härnösand, Järfälla, Malmö, Skövde, Stockholm, Sundbyberg, Uppsala, Västerås, Sandviken m.fl.), Länsstyrelsen i Värmland, SKR, Skogforsk, Transportstyrelsen, Lantmäteriet, Försvarsmakten, Swedac, Polismyndigheten, Naturvårdsverket, Volvo Cars, Volvo Group, Mobility Sweden, HAVI, VTI and Univrses

In addition, we sent a **survey** to all municipalities in Sweden (they decide on traffic regulations at local level)



The project report

In this <u>report</u> we share our knowledge on digital traffic rules – what it is, why it matters and how we get there.

<u>Framtidens trafikregler – Hur når vi</u> <u>dit? (diva-portal.org)</u>



DIGITALA SYSTEM MOBILITET I TRANSFORMATION



Framtidens trafikregler - Hur når vi dit?

Jenny Lundahl, Cilli Sobiech och Niklas Thidevall RISE Rapport 2023:6



The future is digital RISE - Research Institutes of Sweden

- The transport sector is becoming increasingly connected, digitalized and automated.
- The development is taking place at a rapid pace and has the potential to improve the transport system in several areas (safety, efficiency, environmental impact and accessibility).
- To meet this development, we need to move towards a more digitalized road infrastructure.



From physical to digital roads



- A digital representation of the road network is becoming increasingly important.
- One part of this is digital and machine-readable traffic rules.
 □ In a digital world we need data on traffic rules (what
- Road users, citizens, companies and other actors in our society would benefit from such data.

applies where)



What potential is there?



- Increased benefit for systems and services of today, and in the future.
- It can contribute to making driving easier, the roads safer and the transport system more efficient.

Data on traffic rules

- facilitate for navigation companies, providers of driver assistance systems, citizens etc. (they get access to more and clearer regulations)
- would **enable** dynamic traffic regulations
- is a necessity for the implementation of AD on public roads (AVs need a reliable digital infrastructure)



In the project, we have collected **information** about:

- needs and benefits of digital information about traffic rules
- challenges and possibilities for a change
- ongoing initiatives within the EU and internationally, as well as how other countries do.

Based on the analysis of the current situation, we have discussed possible solutions and consequences of different solution options.

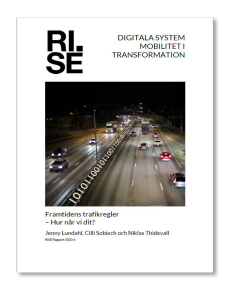


This is what we have concluded

- We must accelerate the digitalization of traffic rules. Many actors in society need this data. We also need to fulfill upcoming EU-rules. From an international perspective, we have come far in Sweden. But we also have work to do.
- Data on traffic rules are available to some extent today, for example in digital maps and traffic information services, but there are shortcomings both in terms of content and quality. □ The data is not always reliable – it becomes difficult to use the data – the benefit is lost.
- For data to be reliable, data must be captured close to the source digitalization must be done by the decision-making authority.



- How can we get more decision-making authorities to start working digitally with their traffic regulations?
- In the project, we have discussed both carrots & sticks
 (mandatory and voluntary instruments that either require or encourage those who decide on traffic regulations to report data).
- In order to achieve a sufficiently high effect, we recommend that digitalization should become mandatory in the future.
 A change to the legislation with new requirements for decision-making authorities is needed.
- The new requirements should cover all decision-making authorities as soon as possible, and that the types of traffic regulations to which this applies should at least match those in the proposed revision of the ITS Directive.



<u>Framtidens trafikregler – Hur</u> når vi dit? (diva-portal.org)



Thank you

Any questions?

Jenny Lundahl jenny.lundahl@ri.se

