



AM4INFRA

Register today for the AM4INFRA Living Labs and final conference at TRA2018!

The start of 2018 will be busy for the H2020 AM4INFRA project as the following four consultation events are planned for key asset management stakeholders :

1. **Wednesday 31st January 2018:** Living Lab A90 Rome from 9am - 3.30pm in the Sala Situazioni Nazionale, ANAS Headquarter, Via Monzambano 10, 00185 Rome, Italy. Register [here](#) for this event today.
2. **Wednesday 21st February 2018:** Living Lab E34 Eindhoven from 10am - 5.30pm in the Lindner Hotel & City Lounge, Lange Kievitstraat 125, 2018 Antwerp, Belgium. Register [here](#) for this event today.
3. **March 2018:** Living Lab M4 London in London, UK. More details to be available shortly.
4. **Wednesday 18th April 2018:** Final conference at the [Transport Research Arena 2018](#) (TRA 2018) from 9am - 12pm in Hall B, [Reed Messe Wien GmbH](#), Messeplatz 1, P.O.Box 277, A-1021 Vienna, Austria. Register [here](#) for this event today.

Read more details about each of these events below and know that more information will be available early next year.

For more details on AM4INFRA, see <http://www.am4infra.eu>, watch the [AM4INFRA video](#) or contact the Dissemination and Communication leader [Adewole Adesiyun](#).

Launch of three AM4INFRA Living Labs

The AM4INFRA project is building a common framework for a European life-cycle based asset management approach for transport infrastructure. To embed and verify elements of the framework approach into real life scenarios and practices and to learn from this reality over time, the Living Labs concept has been chosen. Three Living Labs will be organised:

1) Living Lab A90 Rome

AM4INFRA - Common principles and tools in European asset management practice

The Living Lab A90 Rome will focus on applicability of the data and information element of the common framework. This Living Lab will concentrate on a 70 km stretch of the Rome Ringway A90. Here, major works are planned and implemented, which require intensive interplay with the regional and municipal asset managers.

Main goal of Living Lab: verify and improve the application of the data meta model as described in the project document "*Business Blueprint an asset management core system*".

Date - 31st January 2018 - Register [here](#) for this event today.

Time - 9am - 3.30pm

Venue - Sala Situazioni Nazionale, ANAS Headquarter, Via Monzambano 10, 00185 Rome, Italy

2) Living Lab E34 Eindhoven

AM4INFRA - Asset management approach across modes and borders to enhance current practices

The Living Lab E34 Eindhoven will focus on applicability of the integrated common framework/'line of sight'. It will concentrate on the E34 motorway and its interconnections in the area. The E34 motorway connects the seaports of Antwerp and Zeebrugge to the German Ruhrgebiet and also intersects with a main route from the seaport of Rotterdam. It crosses the Dutch border twice - south of the City of Eindhoven, and near the City of Venlo - and in this way, it spans three countries.

Main goal of Living Lab: verify and improve the application of the framework architecture developed by the project enabling national infrastructure agencies to translate the framework into context specific actionable strategies.

Date - 21st February 2018 - Register [here](#) for this event today.

Time - 10am - 5.30pm

Venue - Lindner Hotel & City Lounge, Lange Kievitstraat 125, 2018 Antwerp, Belgium

3) Living Lab M4 London

AM4INFRA - A common language for whole life cycle costing and risk based models

The Living Lab M4 London will focus on the applicability of the life cycle and risk-based management element of the common framework. The London Living Lab will concentrate on the M4 (London - Wales) motorway and its connections in the area such as the M25 and London Heathrow airport.

Main goal of Living Lab: demonstrate how whole life cost, life cycle engineering and risk based approaches can be integrated to deliver benefits and desired outcomes for road users as well as the asset owners.

More information about this Living Lab including the launch date and venue will be available closer to the event.

AM4INFRA Final Conference

In addition to the three Living Labs, we are pleased to inform you that the AM4INFRA final conference will take place during the [Transport Research Arena 2018 \(TRA2018\)](#) conference in Vienna, Austria, from 16-19th April 2018. Click [here](#) to register for this key event.

Registration to the TRA2018 conference (a 1-day or 4-day ticket) is required to participate in this event. See <http://www.traconference.eu/registration/> for more details on registration to TRA2018.

The AM4INFRA final conference will raise awareness and capture input from experts and decision makers from agencies and policy attending TRA2018. Among others, the results and outcomes of the three Living Labs will be presented together with recommendations regarding replication of common framework across TEN-T network etc.

Date - 18th April 2018

Time - 9am - 12pm

Venue - Hall B, Reed Messe Wien GmbH, Messeplatz 1, P.O.Box 277, A-1021 Vienna, Austria

Interested but unable to attend the final conference? You will be able to follow the event live via web streaming and afterwards in a special webinar (as for all the three Living Labs mentioned above). More information will follow very soon.
