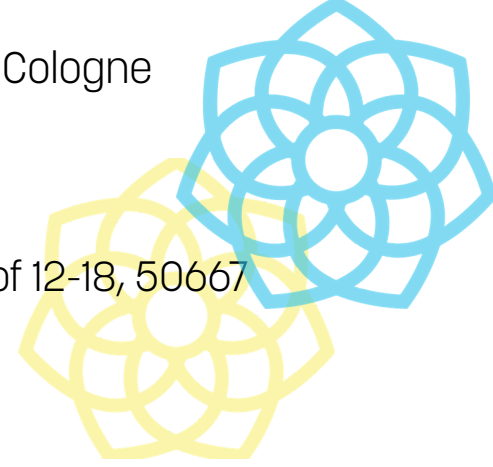


TrustLLM third annual consortium meeting in Cologne
20-21 May, 2026



Day 0: Tuesday, 19 May 2026

18:00: Open social dinner. Brauhaus FRÜH am Dom, Am Hof 12-18, 50667 Cologne. Participants meet up at the venue at 18:00.

Day 1: Wednesday, 20 May 2026

Venue: AI Village Studio 6 auf dem euronova Campus, An der Hasenkaule 10, 50354 Hürth, Germany

Agenda:

08:30-09:00: Coffee and registration

09:00-09:30: Welcome and Introduction

- Opening address by Alex Dickmann and Alex Opitz, Project Manager AI Village
- Opening remarks by project coordinators Fredrik Heintz and Tohid Ardeshiri
- Overview of TrustLLM objectives and milestones: Fredrik Heintz and Tohid Ardeshiri

09:30 - 11:00: TrustLLM Vision Presentation with feedback from audience - Fredrik Heintz and Tohid Ardeshiri

11:00 -12:00: TrustLLM panel discussion by WP leaders

Project status and reflections (All work package leaders present one slide for 5 minutes per WP)

- What is the remaining work in each work package
- What is needed in each work package to succeed and reach the project objectives and KPIs

12:00 - 13:00: Lunch at AI Village

13:00 - 15:00: TrustLLM model and related decisions

- The decision variables will be presented and discussed

15:00 - 15:30: Coffee Break

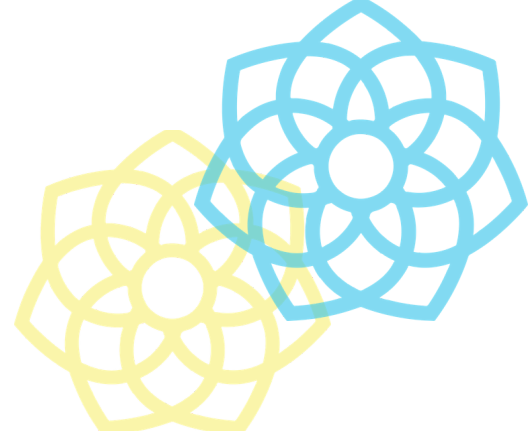
15:30 - 17:30: TrustLLM General Assembly, Studio 6

15:30 - 17:30: PhD student forum, led by Maaike de Boer

Venue: AI Village, Fraunhofer room

PhD Students will have a hybrid session with oral presentations and discussions to further collaborate (in parallel to General Assembly).

18:30 - 20:00 Consortium dinner meeting at AI Village



Day 2: GeTT-event and external presentations

Venue: AI Village Fraunhofer room, An der Hasenkaule 10, 50354 Hürth, Germany

Preliminary Agenda:

09:00 – 09:30: Fredrik Heintz Presentation of TrustLLM

09:30 – 10:00: Denzil Joy, TNO, TrustLLM use cases and tech transfer

10:00 – 11:30: Panel discussion:

Fredrik Heintz, Professor Linköping University

Lara Lawniczac, Soofi

Lucie Flek, Professor University of Bonn

Stephan Oepen, Professor University of Oslo

Moderated by Valentina Kerst

11:30 – 12:00 Nicolas Flores-Herr, Fraunhofer IAIS

12:00 – 13:00 Lunch, KölnKiosk

13:00 – 16:00 Visit to the supercomputer Jupiter, Jülich

The assembly point will be announced.

The transportation is organised by AKI. The return bus will stop at the train station and AI Village.

18:00: Farewell dinner

(optional, self-paid at Früh am Dom)



**Funded by
the European Union**

TrustLLM