







"Trusted Computing Architectures for IoT Devices" (TrustedIoT)

Grant number: 343 EBG (Approval period: 01.09.2022 to 31.08.2024)

Belgian Partners:

Research Institution 1: Vrije Universiteit Brussel, Brussels

Research Institution 2: Katholieke Universiteit Leuven, Leuven

German Partners:

Research Institution 1: Gesellschaft zur Förderung angewandter Informatik, Berlin

Research Institution 2: Universität Rostock, Rostock

Research Institution 3: Technische Universität Dresden, Dresden

Dear Sir or Madam,

We cordially invite you to the closing meeting of the project on August 29, 2024, from 10:00 AM to 4:00 PM on-site at GFaI (Volmerstraße 3, 12489 Berlin).

Arrival:

You can reach GFaI by public transportation:

- S-Bahn station Adlershof (about 10 minutes walk to GFaI)
- Bus and tram stop Walther-Nernst-Straße (about 3 minutes walk to GFaI)

... or by car:

- Volmerstraße 3, 12489 Berlin (Taxi)
- Parking garage Albert-Einstein-Straße (about 3 minutes walk to GFaI)
- Car access via Walther-Nernst-Straße (please register in advance!)

For those who unfortunately cannot attend in person, here is the link through which we will broadcast the presentations:

https://teams.microsoft.com/l/meetup-

ad9da4bd397b%22%2c%22Oid%22%3a%22eeba3162-63da-4583-9362-929a3d4c92a6%22%7d

We look forward to your visit in Berlin and remain

Kind regards,

Your TrustedIoT Team













Agenda:

- 1. Welcome and organizational matters (10:00 AM)
- 2. Brief introduction of participating companies
- 3. Presentation of project contents Part 1

Belgian Partners:

- Vrije Universiteit Brussel
- KU Leuven

Q&A/Discussion

- 4. Lunch break (12:30 PM)
- 5. Presentation of project contents Part 2 (1:30 PM)

German Partners:

- Gesellschaft zur Förderung angewandter Informatik
- Universität Rostock
- Technische Universität Dresden

Q&A/Discussion

- 6. Tour of GFaI + Demonstration
- 7. Coordination on new joint research projects
- 8. Conclusion (4:00 PM)