Data Privacy Day 28.01.2025

Data Privacy Day is an annual non-profit event organized since January 2018 as part of the European Data Protection Day.

General overview

- **Registration**: Free of charge.
- **Topics**: Current trends, legal and practical aspects as well as technical backgrounds of data privacy and data protection.
- Targets: Research & education community in Luxembourg and the general public.
- Audience typology: research, education, finance, legal, public administrations.
- Location: Maison du Savoir, Esch/Belval, Luxembourg.
- Duration: 1 day.
- Language(s): English, but French allowed for speakers not comfortable with the English language.

The conference

Structure:

- A keynote speech (15-20min)
- 7 to 8 sessions of 30 minutes each (25min of talks + 5min Q&A)

Speakers typology :

- Mainly national and recognised speakers in the field of data protection.
- European experts in the field offering outside perspective.

Other information

- The event is open to everyone interested, expert or not and mandatory for some Luxembourgs PhD's following information security and GDPR in the context of Transferrable skills.
- Participation as a speaker is on a 'voluntary' basis, no speaker is paid.
- No commercial promotion is allowed neither by organizers nor speakers.

Previous editions key figures

2018

+100 attendees 4 sessions

2019

150 attendees 5 sessions

Exhibition area

2020

180 attendees 6 sessions Exhibition area **2021** 220 attendees

6 sessions

2022 185 attendees 6 sessions

Online

2023
240 attendees
6 sessions
Exhibition area

2024
260 attendees
5 sessions
Exhibition area

New in 2025

A one-day event

More sessions

Hybrid

Event website: dataprivacyday.lu

Sold-out

The organization committee

The event is organized by two public institutions, the Restena Foundation and the University of Luxembourg with philosophy of free sharing of knowledge.







Data Privacy Day 2025 is one of the awareness-raising activities set up as part of the European LuCySe4RE project that has received funding from the European Union's Digital Europe programme (DIGITAL) under grant agreement No 101127864.