

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.

New in 2025

A one-day event
More sessions

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 Luxembourg 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	2019	2020	2021	2022	2023	2024
+100 attendees 4 sessions	150 attendees 5 sessions Exhibition area	180 attendees 6 sessions Exhibition area	220 attendees 6 sessions	185 attendees 6 sessions	240 attendees 6 sessions Exhibition area	260 attendees 5 sessions Exhibition area
	Sold-out		Online			Hybrid

Event website: dataprivacyday.lu

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.



Co-funded by
the European Union

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.