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
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
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
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
# Privacy Technologies and Policy

10th Annual Privacy Forum, APF 2022  
Warsaw, Poland, June 23–24, 2022  
Proceedings

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# Preface

With this volume we introduce the proceedings of the 2022 edition of the Annual Privacy Forum (APF). APF 2022 was co-organized by the European Union Agency for Cybersecurity (ENISA), DG Connect of the European Commission, the Cardinal Stefan Wyszyński University in Warsaw, and Koźmiński University. The conference was hosted in Warsaw, Poland. This conference, already in its 10th edition, was established as an opportunity to bring together key communities, namely policy, academia, and industry, in the broader area of privacy and data protection while focusing on privacy-related application areas.

Like in the previous edition, a large focus of the 2022 conference was on the General Data Protection Regulation (GDPR).

There were 38 submissions in response to the APF call for papers. Each paper was peer-reviewed by three members of the international Program Committee (PC). On the basis of significance, novelty, and scientific quality, eight papers were selected (a 21% acceptance rate) and are compiled in this volume. The papers are organized across four thematic areas:

- Users’ Rights (“A Generic Data Model for Implementing Right of Access Requests”, “Can Authoritative Governments Abuse the Right to Access?”);
- Security of Personal Data (“The Data Protection Implications of the EU AML Framework: A Critical Overview & the Case of AI”, “Data Protection and Machine-Learning-Supported Decision-Making at the EU Border: ETIAS Profiling Under Scrutiny”);
- Privacy Enhancing Technologies (“Application-oriented Selection of Privacy Enhancing Technologies”, “Fifty Shades of Personal Data – Partial Re-identification and GDPR”);
- Privacy Engineering (“Google and Apple Exposure Notifications System: Exposure Notifications or Notified Exposures?”, “Analysis and Constructive Criticism of the Official Data Protection Impact Assessment of the German Corona-Warn-App”).

We wish to thank the members of the PC, for devoting their time to reviewing the submitted papers and providing constructive feedback, the authors, whose papers make up the bulk of the content of this conference, and the attendees, whose interest in the conference is the main driver for its organization.

June 2022

Agnieszka Gryszczyńska  
Przemysław Polański  
Nils Gruschka  
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