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12:00	Wednesday 22/05	
Wutu (DJ)		
14:00	14:00 - 14:15 Biometric Mass Surveillance organised by Chaos Computer Club	
A. Certo (DJ)		
16:00	16:00 - 16:15 Algorithms of Trauma organised by Panoptykon	
Islas (DJ)	17:00 - 17:15 On Hidden Power organised by Privacy Salon	
	-18:00 - 18:15 Your Right to Privacy organised by NOYB	
Ugné Uma (live)		
19:00	Thursday 23/05	12:00
		Dana Kuehr (DJ)
\frown	Sci-fi and Information Law 14:00 - 14:15 organised by IVIR & DigiCon	14:00
		Weird Dust (DJ)
	Pay or Okay? 16:00 - 16:15 organised by Privacy Salon	
The second secon		Ugne&Maria (DJ)
	Hacking, History & Privacy 18:00 - 18:15 organised by AI Forensics	18:00
		Ben Bertrand (live)
12:00	Friday 24/05	19:00
Phillip Jondo (DJ)		
14:00	14:00 - 14:15 The Future of Privacy and AI organised by The Security Distillery	
Gropina (DJ)		
16:00	16:00 - 16:15 Reclaiming Digital Agency organised by CODE	
Joscha Creutzfeld	t (DJ)	A State of the State
18:00	18:00 - 18:15 Fashion Police Drones organised by Privacy Salon	AVATAR.FM

12:00

14:00 - 14:15 Biometric Mass Surveillance organised by Chaos Computer Club

In this Console Talk, we will introduce the audience to the Chaos Computer Club. Although it was founded over 40 Years ago and has been fighting for the promotion of privacy, freedom of information, and many other digital rights, its values are vastly unknown to many activists in the privacy scene. Beyond that, we will shed light on the issue of biometric mass surveillance, both theoretically and through a practical/ technical lens. Since ideas regarding the collection and use of biometric data came around, we've been telling politicians that biometric data is always a ticking timebomb. After several years of hacking biometric systems, we have been able to prove it repeatedly.

The roots of the Chaos Computer Club go back to 1981. Back then, hackers, self-described "Komputerfrieks", met at the table of Kommune 1 of the newspaper taz in Berlin as part of the "tu-wat" congress. They had recognized the possibilities of the emerging electronic data networks and wanted to put them to creative use and exchange ideas. The meeting initially led to the informal founding of the Chaos Computer Club. Nowadays, the CCC is Europe's most significant association of hackers, promoting freedom of information and a human right to at least worldwide unhindered communication.

14:30 **Interlude: Andy Sanchez**

15:15 Interlude: tbc

16:00 - 16:15 **Algorithms of Trauma**

We want to tell you the story of Joanna, an ordinary Facebook user, whose weaknesses were exploited by algorithms. Together with her we embarked on a journey of testing Facebook control buttons. You will hear an excerpt from the special episode of Panoptykon's podcast that was released as a way to promote our findings and the

organised by Panoptykon

knowledge on how Facebook algorithms work among broader audience.

Spoiler alert: it's not a very optimistic story. And it's best to listen to it in a calm environment. So just grab your coffee. find yourself some comfortable place to sit and give Joanna 10 minutes of your undivided attention.

ism. In our work we look at emerging threats, intervene in the cases of abuse, advocate for effective legis reflection and encourage action for change. In short: we control the controllers.

17:00 - 17:15 **On Hidden Power** organised by Privacy Salon

Central to the AI-driven technologies that are the instruments of what is often called our surveillance society is the notion of classification. The statistical methods that are used to classify give power to the numbers. They kill everything that is not a majority. If we would look at this as an ideology, it is a very populist totalitarian tool, which doesn't value minorities. The question arises: Is there any possibility for an ethical mathematical statistical model for AI-driven technologies? Together with Vladan Joler we will dive into a fifteen minute Console Talk regarding the implications of the hidden power dynamics.

Islas

Your Right to Privacy 18:00 - 18:15 organised by NOYB

This Console Talk will be a conversation between a legal trainee and a data protection lawyer both working at noyb discussing working in the field of data protection law, the switch from a trainee to a junior position, and writing your own data protection complaint as a lawyer. We will delve deeper into how to start writing your first complaint, what elements are important for a successful complaint and what happens next. If you are interested in data protection law and you are at the start of your career, this is the talk for you!

noyb uses best practices from consumer rights groups, privacy activists, hackers, and legal tech initiatives and merges them into a stable European enforcement platform. Together with the many enforcement possibilities under the European data protection regulation (GDPR), noyb is able to submit privacy cases in a much more effective way than before. Additionally, noyb follows the idea of targeted and strategic litigation in order to strengthen your right to privacy. We will also make use of PR and media initiatives to emphasize and ensure your right to privacy without having to go before court. Ultimately, noyb is designed to join forces with existing organizations, resources and structures to maximize the impact of GDPR, while avoiding parallel structures.

18:15 - 19:00 Live act: Ugné Uma

14:00 - 14:15 Sci-fi and Information Law organised by IViR & DigiCon

In the Console Talk, we will introduce the "Science Fiction & Information Law" writing competition and its goals. We will also invite some of our finalists and ask them to present excerpts from their stories as well as the underlying themes of their stories. The discussion will provide a first glimpse into the creativity of their stories and invite the audience to participate in the ceremony and to think about the fruitful connection between information law and science fiction.

This event is by the Institute for Information Law, in cooperation with the Digital Constitutionalist (DigiCon). We will present the finalists of the 3rd edition of the "Science Fiction & Information Law" of the Institute for Information Law (IVIR). In response to a call for stories on the future of information law and digital technologies we received contributions about the future of information law from all over the world. During this event, the finalists will present their stories about how Al chatbobts could act as case advisors and change the work of lawyers, the vision of a universal law applicable to multiple countries, and a division of society into AI profiteers and the periphery. At CPDP you will have the opportunity to meet and talk to the authors, and join us for the reveal of the winner of this years' competition.

14:30 Interlude: Judith Blijden about The Digital Period 15:15

Interlude: Michele Carlo Tripeni (from The Security Distillery)

Pay or Okav? 16:00 - 16:15 organised by Privacy Salon

In November 2023, Meta introduced a new model termed "pay or okay" or "pay or consent." Under this model, customers are presented with the choice of accessing services for free if they grant consent for Meta to process their private data. Alternatively, they can opt for a subscription-based model, wherein Meta refrains from processing their data in exchange for payment. How does this comply with the GDPR: the EU's data privacy regulation?

and other social and ethical issues that are raised with the introduction of new technologies in society. With a small but motivated and international team, Privacy Salon brings together a vibrant community through artistic, professional, social and cultural projects and events in Belgium, Europe and beyond.

16:30 Interlude: tbc

17:15

Interlude: Itxaso Dominguez

18:00 - 18:15 Hacking, History & Privacy organised by AI Forensics

One of the reasons the modern digital privacy ecosystem is what it is now is the hacking scene in the late nineties. The cypherpunk (not to be confused with cyberpunk) was a fringe, anarco-libertarian culture that inspired concepts we now take for granted, such as peer-to-peer, end-to-end encryption, and cryptocurrency. These have been part of a constant technopolitical war since.

Al Forensics is a European non-profit that investigates influential and opaque algorithms. We hold major technology platforms accountable by conducting independent and high-profile technical investigations to uncover and expose the harms caused by their algorithms.

Console Talk

18:15 - 19:00 Live act: Ben Bertrand

AVATAR FM

Console Talk

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Friday 24/05

14:00 - 14:15 The Future of Privacy and AI organised by The Security Distillery

"The Console Talk of The Security Distillery will consist primarily of a discussion with one of the expert panelists on the future of privacy and AI. This conversation will be moderated by Susanna Gervasoni, Dolores García, and Chiara Cerisola. They will look at how policies must adapt to overcome the rapid technological changes of recent years. The Security Distillery will combine its experience with academic research with the expertise of those involved in the field and have experienced the changes first-hand. Secondly, The Console Talk will conclude with a speed guiz regarding the topics of the previous conferences with our guest panelist."

The Security Distillery is a student-run think tank connected to the International Master in Security. Intelligence and Strategic Studies (IMSISS). Which is jointly convened by the University of Glasgow, Dublin City University, the University of Trento, and Charles University in Prague. Our goal is to process complicated contemporary issues into digestible articles and to provide platforms for debate on contemporary security issues on our website and social media pages.

14:30 Interlude: Nicolas Thiel-Bianco15:15 Interlude: Chiara Manfredini (from Access Now)

16:00 - 16:15 Reclaiming Digital Agency organised by CODE

For Avatar FM Arjon Dunnewind (IMPAKT) and CODE participants Gema Fernández-Blanco Martín, Eva Oosterlaken and Amber Macintyre will discuss artistic and societal responses to growing concerns that we are losing agency over the digital tools and platforms we use on a daily basis.

We want big tech companies to be regulated, curb their power, and protect our digital rights. We want to make sure the general audience, politicians and policymakers are aware of the digital challenges of our time. With our international co-creation project CODE, we ask: What role should governments play, and how can we make them understand the urgency to act? What can we as concerned citizens, researchers, and artists do to support this process? CODE is a co-creation trajectory organized by IMPAKT, Werktank, NØ SCHOOL and Privacy Salon.

16:30 Interlude: tbc

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17:15 Interlude: tbc
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18:00 - 18:15 Fashion Police Drones organised by Privacy Salon

The Fashion Police Drones, armed with custom fashion recognition algorithms, will track individuals based on audience-defined criteria for "fashion crimes". Through this interactive experience, the exhibition challenges conventional perspectives about drone and AI applications, sparking discussions about the evolving landscape of surveillance and the ethical use of AI-driven technologies in our contemporary world. I aim to trigger the audience's curiosity about the boundaries of surveillance, the potential consequences of automation in military application and law enforcement, and the societal implications of cultural profiling.

Privacy Salon aims at sensibilising and critically informing the broader public, policy makers and industry about privacy, data protection and other social and ethical issues that are raised with the introduction of new technologies in society. With a small but motivated and international team, Privacy Salon brings together a vibrant community through artistic, professional, social and cultural projects and events in Belgium, Europe and beyond. **Console** Talk

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