

# **CSI-COP**



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### Citizen Scientists Investigating Cookies and App GDPR compliance

### List of All CSI-COP Events

**Deliverable D1.5** 

{WP1}

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## Deliverable Authors: Huma SHAH, Neil FORBES, Cathryn, GOODWIN-THOMPSON, Joe ASKEW

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Dissemination Level					
PU	Public	X			
R	Report, <b>DEM</b> : Demonstrator, pilot, prototype, plan designs, <b>DEC</b> : Websites, patents filing, press & media actions, videos, etc., <b>OTHER</b> : Other (Database, online tools, questionnaires, etc)				
СО	Confidential, only for members of the Consortium (including the Commission Services)				
CI	Classified, information as referred to in Commission Decision 2001/844/EC.				

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#### Abstract

This report details the rational for, and the list of, the different types of citizen science engagement events across work package 3 and work package 6 in the CSI-COP project.

*Keywords*: apps, citizen science, citizen science cafés, citizen scientists, citizen science workshops, cookies, data protection, GDPR, parent-teacher-roundtables, privacy, stakeholders.







#### **Rationale for CSI-COP Activities**

At its core, the CSI-COP project (CSI-COP, 2019) is about creating **pro-privacy champions** from the participating citizen scientists across Europe and beyond. Accordingly, the aim is to raise the *Greta Thunberg's of data protection*. Through active participation in especially organised informal education workshops, and by investigating their own **digital footprint**, citizen scientists will learn about **embedded trackers** lurking beneath smart phone **apps** and in **website cookies**. CSI-COP will inspire **GDPR-compliance activists** to engage with a variety, and broad spectrum, of stakeholders to turn the tide on digital stalking. The long-term legacy of CSI-COP citizen scientists is their impact on **limiting** the **extent of web and app surveillance** by the Ad tech industry.

CSI-COP citizen science engagement events begin in work package 3 (WP3) with Task 3.2 'Training CSI COP citizen science community'. Once trained the citizen science engagement activities are organised as part of CSI-COP project's communication, dissemination, and exploitation events in work package 6 (WP6).

Next, we list the activities in WP3.

#### List of citizen science activities in WP3.

A series of informal GDPR-compliance (EU, 2018) education workshops will form task 3.2. From month M08 (August 2020) across to M18 (June 2021). At least one workshops will be organised by six of the CSI- COP university partners as follows:

Task 3.2.1: Workshop in Coventry organised by Coventry University

Task 3.2.2: Workshop in Patras organised by UPAT

Task 3.2.3: Workshop in Tilburg organised by TiU

Task 3.2.4: Workshop in Oulu organised by UOULU

Task 3.2.5: International workshop in Tel-Aviv organised by BIU

Task 3.2.6: Workshop in Prague organised by CTU

The goal of each of the workshops is to informally train 25 citizen scientists. Depending on the cost of hiring an accessible venue and providing refreshments, each of the six T3.21-T3.2.6 partner's CSI-COP budget allows the possibility to host an extra one or two workshops (if the venue can be provided free).

The outcome of the workshops will be formation of a group of pro-privacy motivated citizen scientists investigating GDPR-compliance through their daily interactions with the web and apps. Each university will select two of the most-motivated and articulate citizen scientists to take part in the work package 6 citizen science-stakeholder engagement cafés and parent-teacher roundtables.







#### List of citizen science activities in WP6

Work package 6 involves two different types of citizen science engagement events and one main project event as follows:

- 1. Task 6.3 CSI-COP Project dissemination and exploitation event
- 2. Task 6.4 Citizen science cafés Stakeholder Engagement
- 3. Task 6.5 Parent-Teacher Roundtables

#### T6.4 Citizen Science - Stakeholder Engagement

The purpose of organising Citizen Science -Stakeholder engagement Cafés is to bring together CSI-COP citizen scientists with a broad range of stakeholders: web and app developers, technologists, privacy researchers, education policymakers, citizen science researchers and more. These cafés will gather the citizen scientists who were motivated to become pro-privacy champions from their participation and attendance in the informal education workshops, and from their findings through investigating GDPR-compliance.

The purpose of these cafés is to assess motivation for participation, sustaining interest in citizen science activities, and contribution to compliance of data collection regulations and promoting proprivacy, *privacy-by-design*, no-tracking development of websites, and apps on mobile devices.

## Citizen Science Cafés- Stakeholder engagement events will be organised by the following partners in accessible locations:

Citizen science café CU-Coventry, UK

Citizen science café UPAT-Patras, Greece

Citizen science café TiU-Tilburg-The Netherlands

Citizen science café UOULU- Oulu-Finland

Citizen science café CTU-Prague, Czech Republic

Citizen science café BIU-Tel Aviv, Israel

Each citizen science café organiser will report to the T6.4 task leader who will produce a report at the end of this series of events.







#### T6.5 Parent-Teacher Engagement

The purpose of the parent-teacher engagement is to draw together the pro-privacy champions from the CSI-COP citizen scientists in round table discussions. The citizen scientists would be motivated to explain to parents and teachers what they found in websites and apps, including education and games targeted at children. Parents and teachers might not be aware of any trackers in children's online programmes.

The series of roundtables for parents and teachers will be run by each of the seven university partners in CSI-COP and one by NaTE (Association of Hungarian Women Scientists). They will aim to raise awareness of privacy issues from digital trackers and to forge a culture of continuous dialogue beyond the project conclusion. Through these roundtables CSI-COP's citizen science pro-privacy champions will inform and help to protect children and young adults from digital stalking through trackers.

#### Parent-Teacher Round-tables will be organised by the following partners in accessible venues:

NaTE in Budapest, Hungary

CU in Coventry, UK

UPAT in Patras, Greece

TiU in Tilburg-The Netherlands

UOULU in Oulu-Finland

CTU in Prague, Czech Republic

BIU in Tel Aviv, Israel

UAB in Barcelona, Spain

The outcome of the parent-teacher roundtables will be reported in the final CSI-COP project deliverable, D6.6, led by TiU. Overleaf is the complete table of all CSI-COP events.







#### Table 1 CSI-COP Events

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WP	Task	CSI-COP Event description	Partners organising	Month Start	Month End
	education workshop in Coventry	UK			
T3.2.2	Citizen science GDPR-informal	Patras University,	M08	M18	
	education workshop in Patras	Greece			
T3.2.3	Citizen science GDPR-informal	Tilburg University,	M08	M18	
	education workshop in Tilburg	The Netherlands			
T3.2.4	Citizen science GDPR-informal	University of Oulu,	M08	M18	
	education workshop in Oulu	Finland			
T3.2.5	Citizen science GDPR-informal	Bar Ilan University,	M08	M18	
		education workshop in Tel Aviv	Tel-Aviv, Israel		
	T3.2.6	Citizen science GDPR-informal	CTU-Prague, Czech	M08	M18
		education workshop in Prague	Republic		
6	T6.3	Main CSI-COP project dissemination event -Brussels	TDL, Belgium	M12	M30
	T6.4	Citizen science-Stakeholder engagement café in Coventry	Coventry University, UK	M14	M26
	T6.4	Citizen science-Stakeholder engagement café in Patras	Patras University, Greece	M14	M26
	T6.4	Citizen science-Stakeholder engagement café in Tilburg	Tilburg University, The Netherlands	M14	M26
	T6.4	Citizen science-Stakeholder engagement café in Oulu	University of Oulu, Finland	M14	M26
	T6.4	Citizen science-Stakeholder engagement café in Tel Aviv	Bar Ilan University, Tel-Aviv, Israel	M14	M26
	T6.4	Citizen science-Stakeholder engagement café in Prague	CTU-Prague, Czech Republic	M14	M26
	T6.5	Parent-Teacher Roundtables in Budapest	NaTE- Hungary	M14	M30
	T6.5	Parent-Teacher Roundtables in Coventry	Coventry University, UK	M14	M30
	T6.5	Parent-Teacher Roundtables in Patras	Patras University, Greece	M14	M30
	T6.5	Parent-Teacher Roundtables in Tilburg	Tilburg University, The Netherlands	M14	M30
	T6.5	Parent-Teacher Roundtables in Oulu	University of Oulu, Finland	M14	M30
	T6.5	Parent-Teacher Roundtables in Tel- Aviv	Bar Ilan University, Tel-Aviv, Israel	M14	M30
	T6.5	Parent-Teacher Roundtables in Prague	CTU-Prague, Czech Republic	M14	M30
	T6.5	Parent-Teacher Roundtables in Barcelona	UAB- Catalonia, Spain	M14	M30



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