# **At-Risk Users**

INFR11158/11230 Usable Security and Privacy

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29/03/2024



#### **Overview**

- Revision and feedback lecture next week
- At-risk users
- Guest lecture



https://www.youtube.com/watch?v=qX5hsuH2\_QM

Who are at-risk users?

### Some examples of at-risk groups

"We define a user(s) as being at-risk if they face an elevated likelihood of an attack to their digital safety, have factors that influence or exacerbate their chances of being targeted, and/or experience heightened harm as a result of a digitally-mediated attack"

- Survivors of intimate partner violence
- Political activist
- Identity based marginalization (e.g., queer, women, people of color....)

### **Research questions**

- What digital-safety risks are associated with research involving at-risk users?
- What practices do researchers report employing to help mitigate digital-safety risk in at-risk research?
- What pragmatic guidance might researchers follow to reduce the risk of harm in their digital-safety research involving atrisk users?

#### Method

- Materials: 196 peer-reviewed papers in premier S&P and HCI venues after this initial dataset was collected - CCS, CHI, CSCW, IEEE S&P, NDSS, PETS, SOUPS, and USENIX Security
- Approach: qualitative coding and analysis

What are the risks?

		Description	Example papers
from data collection	Breach of confidentiality	Researchers may be compelled to disclose participant data to an authority without participants' consent, due to subpoena, duties to law enforcement, or parental rights.	[26, 56, 58, 152]
	Unauthorized access	Even when using best-practice data-security tools, adversaries may gain unauthorized access to sensitive participant data.	[83, 85]
from direct research, including primary interviews or when researchers offer digital-safety advice	Coercion of contributions	Adversaries may accompany participants to studies and provide or discourage responses, especially when the adversary is an intimate (e.g., a partner, family member, or caregiver).	[44, 56, 88, 90]
	Disruption to support	Researchers may disrupt the normal functioning of digital-safety services and place a participant's security in jeopardy. Participants may also conflate research activities with service provision and feel compelled to participate in research to receive support.	[23, 43]
	Distress and re-traumatization	At-risk participants may be prompted to recount moments where they experienced digital-safety harms, which may cause distress. This can extend to viewing the researcher as a physical threat to a participant's wellbeing.	[12, 31, 44, 56, 137]
	Escalation of abuse	Research activities may require or encourage participants to break routines or take protective actions like removing spyware, which may incite adversaries to escalate their abuse or retaliate against the participant.	[56, 80, 85, 140]
	Withhold benefit	If researchers do not inform participants about the viability of reported threats or available protective practices, participants may be at greater risk.	[73, 113]
from the publication of research products	Adversarial feedback	Research may publicize protective strategies in ways that inform adversaries, who then correspondingly adapt or escalate their attacks.	[21, 26, 40, 44, 82, 138]
	Deanonymization	Unsuccessfully paraphrased quotes or poor redaction of participant information might reveal the identities of at-risk participants, particularly those who are public figures.	[34, 44, 45]
	Misrepresentation	Research may inadvertently mischaracterize participants' digital-safety needs, which may disrupt their safety strategies or encourage risky or ineffective interventions.	[83, 90, 118]
	from direct research, including primary interviews or when researchers offer digital-safety advice	Unauthorized access  from direct research, including primary interviews or when researchers offer digital-safety advice  Disruption to support  Distress and re-traumatization  Escalation of abuse  Withhold benefit  Adversarial feedback  Deanonymization	from data collection  Breach of confidentiality  Researchers may be compelled to disclose participant data to an authority without participants' consent, due to subpoena, duties to law enforcement, or parental rights.  Even when using best-practice data-security tools, adversaries may gain unauthorized access to sensitive participant data.  Adversaries may accompany participants to studies and provide or discourage responses, especially when the adversary is an intimate (e.g., a partner, family member, or caregiver).  Researchers may disrupt the normal functioning of digital-safety services and place a participant's security in jeopardy. Participants may also conflate research activities with service provision and feel compelled to participate in research to receive support.  Distress and re-traumatization  Escalation of abuse  Escalation of abuse  Escalation of abuse  Escalation of abuse  Withhold benefit  If researchers do not inform participants about the viability of reported threats or available protective strategies in ways that inform adversaries, who then correspondingly adapt or escalate their attacks.  Adversarial feedback  Deanonymization  Misrepresentation  Research may inadvertently mischaracterize participants' digital-safety needs, which may inadvertently mischaracterize participants' digital-safety needs, which may disrupt their safety strategies or encourage risky or

to researchers	Burnout and vicarious trauma	Immersion in stories of hate, harassment, and abuse may incur vicarious trauma or secondhand traumatic stress, which may result in burnout or exhaustion.	[11, 31, 43, 91, 100, 139]
	Harassment and intimidation	Researchers may themselves experience hate and harassment due to public statements about their research. Scholars with marginalized identities are particularly susceptible.	[12, 40]
	Liability exposure	Researchers may be subject to criminal prosecution or civil litigation for failing to disclose observed vulnerabilities (of at-risk groups or technical systems) uncovered during their research.	[26, 88, 144]
	Surveillance	Adversaries who have strategies for digitally tracking and monitoring at-risk groups may extend these tactics to researchers.	[104, 114, 121]

What are the practices?

## What are the practices?

Category	ID	Digital-safety practices	Example papers
Professional partnerships & Ethical review	SP1 SP2 SP3 SP4	Elicit expert (academic) opinion on topic area Form professional partnerships (e.g., support services for at-risk users) Invite and include an at-risk user to join research team Seek external (non-institutional) ethical review approval or monitoring	[17, 31, 67, 70, 82, 83, 112, 132, 136] [44, 52, 72, 80, 82, 99, 105, 124, 134, 145] [17, 83, 97, 112] [30, 43, 44, 78]
Positionality & Participant engagement		Build rapport with participants for understanding digital-safety needs Conduct pilot studies with general (non-at-risk) users Conduct studies with proxies for at-risk users (e.g., advocacy groups) Include researchers whose identities affirm participants' Practice responsiveness in data collection sessions to potential threats Provide professional therapeutic support for emotive topics Train team members in working with digital-safety risks	[1, 33, 34, 38, 73, 91, 97, 113, 137] [5, 30, 33, 64, 67, 95, 101] [2, 24, 33, 70, 74, 104, 132] [2, 6, 38, 64, 97, 110, 112, 113, 132, 134] [3, 38, 49, 89, 100, 101, 124, 127, 128, 132] [7, 11, 30, 48, 95, 100, 101, 115, 144] [7, 38, 115, 121]
Privacy-preserving data collection	SP13 SP14 SP15 SP16 SP17 SP18 SP19	Discourage participant self-disclosure (e.g., personal histories)  Focus data collection on supporting participant safety needs  Do not collect or ask for participant demographic data  Do not collect personally identifiable information on participants  Implement protocols for researchers to prevent stalking by adversaries  Separate potential threats from at-risk users during data collection  Permit participants to contribute false information (e.g., pseudonyms)  Offer participants many modalities to contribute (e.g., audio, notes)  Secure confidentiality and privacy of online and in-person research sites	[1, 7, 25, 52, 70, 75, 118, 123, 137, 144] [24, 34, 38, 66, 81, 97, 120, 121, 123, 129] [17, 26, 64, 83, 84, 104, 120, 124, 136, 145] [30, 43, 44, 52, 54, 58, 73, 85, 95, 143] [30, 60, 80] [6, 72, 88, 96, 97, 100, 110, 115] [17, 54, 58, 78, 83, 100] [4, 7, 24, 34, 57, 67, 90, 107, 117, 130] [6, 24, 30, 43, 44, 77, 100, 113, 134, 139]
Secure data storage & processing	SP22 SP23	Implement strict data access control measures for research data Redact participant information prior to analysis by research team Use encryption for research data in-transit and at-rest Use non-encrypted safe storage for research data in-transit and at-rest	[1, 7, 34, 51, 80, 112, 134, 136, 139, 147] [59, 86, 95, 107, 114, 128, 130, 140, 143, 156] [52, 60, 75, 85, 86, 87, 101] [7, 30, 34, 90, 97, 114, 130, 132]
Researcher accountability	SP26 SP27 SP28	Conduct data collection sessions around participant schedules Offer formal proof of identity as professional researchers Only use data from publicly accessible sites (e.g., no authorization) Provide proportional incentives to participants for contributions Be transparent with participants about risks incurred by research	[1, 35, 54, 65, 97, 111, 120, 128, 139] [70, 82, 97, 112, 114, 115] [11, 32, 40, 97, 103, 138, 147, 155] [54, 64, 72, 73, 82, 110, 134, 139, 145, 151] [24, 26, 38, 54, 57, 69, 95, 110, 113, 128]
Sharing & evaluating deliverables	SP31 SP32 SP33 SP34 SP35	Do not attribute reported data contributions with participant identifiers  Do not report participant demographics in research deliverables  Do not report participant names, pseudonyms, or identifiers  Paraphrase or withhold sources of data (e.g., websites they use)  Evaluate research deliverables for adversarial feedback or education  Selectively edit participant data in research deliverables  Provide participants control of their contributions (e.g., permit redaction)	[7, 8, 9, 34, 55, 84, 114, 117, 134] [17, 24, 43, 77, 78, 83, 117, 120, 144, 145] [9, 48, 71, 78, 101, 114, 121, 143, 145, 155] [2, 9, 17, 40, 59, 69, 78, 123, 136, 155] [34, 38, 44, 59, 82, 113] [7, 9, 11, 40, 55, 124, 139, 140, 150, 151] [7, 47, 54, 75, 91, 113, 114, 117, 136]

**Better practices?** 

## **Safer practices**

ID	Strategy title	Description	Example digital-safety practices
S1	Engage experts early	Consult or partner with domain experts from the beginning to inform and help facilitate safe research plans.	SP1, SP2, SP3, SP4, SP10
S2	Assess and mitigate risks by threat modeling	Apply the S&P practice of threat modeling to research protocols, and continuously update threat models to guide ongoing safety mitigations.	SP11, SP16, SP17, SP20
<b>S</b> 3	Select the lowest risk method that addresses the research goals	Before soliciting at-risk users for high-touch methods like interviews, consider proxies (e.g., advocates), or indirect methods (e.g., online measurement).	SP6, SP7, SP12, SP14, SP15, SP27
S4	Respect that at-risk users self- manage risk	At-risk users are often experts in managing their safety risks. Give them choice in how they engage with research safety protocols, and respect the choices they make.	SP9, SP18, SP19, SP25, SP26, SP29
<b>S</b> 5	Be an advocate for at-risk users' needs	Research, by its nature, can be extractive. Build reciprocity with at-risk users, and work to help them achieve their goals.	SP5, SP8, SP13, SP28, SP36
<b>S</b> 6	Handle data and publications carefully	Data collection and analysis should follow security best-practice, and publications should avoid revealing identities or informing adversaries.	SP21, SP22, SP23, SP24, SP30, SP31, SP32, SP33, SP34, SP35

Guest lecturer: Kaiwen Sun, PhD student @ University of Michigan, (privacy and safety, children & family, digital technologies)