lay	Monday, August 1 ▼
Showing e	events after 7/27. <u>Look for earlier events</u>
Friday, Au	igust 12
10:00am	Village opens
10:30am	Voldrakus: Using Consent String Steganography to Exfiltrate Browser Fingerprinting Data
11:00am	Positive Identification of Least Significant Bit Image Steganography
11:30am	OPAQUE is Not Magic
12:00pm	PSA: Doorbell Cameras Have Mics, Too
12:30pm	BREAK
1:00pm	Reflections on 9 Years of CPV
1:30pm	How to Respond to Data Subject Access Requests
2:00pm	Securing and Standardizing Data Rights Requests with a Data Rights Protocol
2:30pm	The Multiverse of Madness: Navigating the 50-State Approach to Privacy and Security
3:00pm	ID theft insurance - The Emperor's new clothes?
3:30pm	BREAK
4:00pm	Once More Unto the Breach: Federal Regulators' Response to Privacy Breaches and Consumer Harms
4:45pm	Capturing Chaos: Harvest Environmental Entropy
5:30pm	[T]OTPs are not as secure as you might believe
Saturday,	August 13
10:00am	Village opens
10:30am	Fun with Factoring Large Prime Numbers
11:00am	Introducing the Abusability Testing Framework (V1)
11:30am	Jailed By a Google Search Part 2: Abortion Surveillance in Post-Roe America
12:30pm	BREAK
1:00pm	Cryptle: a secure multi-party Wordle clone with Enarx
1:45pm	Exploring Unprecedented Avenues for Data Harvesting in the Metaverse
2:30pm	The deadly state of surveillance capitalism in healthcare
3:00pm	BREAK
3:30pm	Owned or pwned? No peakin' or tweakin'!
4:15pm	Cryptosploit
5:00pm	Pursuing Phone Privacy Protection [WORKSHOP]
Sunday, A	August 14
10:00am	Village opens
10:30am	XR Technology Has 99 Problems and Privacy is Several of Them (PRE-RECORDED)
11:00am	Back to School! Hello RSA and beyond!
11:30am	Finding Crypto: Inventorying Cryptographic Operations
12:00pm	Surviving and Designing for Survivors
12:30pm	BREAK
12:45pm	PII: The Privacy Zombie
1:30pm	Toto, I've a feeling we're not on a VPN anymore
2:15pm	AES-GCM common pitfalls and how to work around them (PRE-RECORDED)

1 of 2 7/27/2022, 5:57 PM Events shown in time zone: Pacific Time - Los Angeles

Calendar

2 of 2