Privacy Lab: Building the Privacy Frontier

https://privacylab.yale.edu/build

May 11, 2023 | 1:00PM - 5:30PM EDT (U.S. Eastern Time UTC-4)

Want to learn about the future of digital privacy? Join us online for a discussion of recent developments in emerging privacy and anonymity technologies, with presentations by builders and architects of free and open-source software projects. We'll talk about anonymous mix networks, cryptocurrency, and detection of data snooping by intermediaries.

This event is organized by the **Privacy Lab** initiative and will be hosted on **BigBlueButton**, a privacy-respecting streaming service. All software projects presented are Free and Open-Source Software (FOSS).

• 1:00PM EDT - Esther Onfroy of Defensive Lab Agency and PiRogue project https://pts-project.org

Esther will demonstrate PiRogue tool suite (PTS), powerful software for mobile forensic & network analysis.

• 2:00PM EDT - Ahmed Ghappour, Associate Professor of Law, BU School of Law and General Counsel for Nym https://nymtech.net/

Ahmed will discuss the Nym mix network, mass surveillance, and the importance of network privacy and its place in the privacy stack.

• 3:00PM EDT - Seth For Privacy, Head of Content for Foundation Devices and Host of Opt Out Podcast https://sethforprivacy.com

Seth will present an overview of the Monero privacy-focused cryptocurrency, with a discussion of the regulatory impact on private transactions.

• 4:00PM EDT - Matt Millen and Csilla Brimer of Willenrimer Consulting https://willenrimer.com

Matt and Csill will discuss recent developments in Monero, Monerotopia, and the upcoming Lightning Hackathon.

• **5:00PM EDT** - **Sean O'Brien**, Visiting Lecturer at Yale Law School and Visiting Fellow at the Information Society Project

Sean will briefly discuss the emergence of **Web3** and its roots in the past, as well as its potential impact on the future. [https://privacylab.yale.edu] (https://privacylab.yale.edu)

A link will be posted and sent to attendees approximately 15 minutes before the start of the event. We are using **BigBlueButton** (https://bigbluebutton.org) which only requires a Web browser. Best viewed via Firefox, Brave, or Chrome/Chromium.