







Operation Outbreak (OO) of the Broad Institute of MIT and Harvard is partnering with The League for Innovation in the Community College (League) to bring infectious disease simulations to life at The League's **2024 Innovations Conference**.



Mark your calendars for Sunday (3/17), Monday (3/18), and Tuesday (3/19) at the Innovations Conference to participate in an app-based outbreak simulation. OO is ready to immerse you in thrilling disease outbreak simulations.

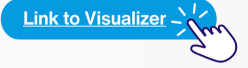


Using the OO mobile app, at the times listed below, we'll unleash a select pathogen every day across participating iPhones and Android phones, sparking outbreaks you'll try to contain. Scan physical QR codes located at the Conference Registration Desk to experiment with interventions like vaccines, tests, and masks.



Check out the schedule

Sunday, 3/17	Monday, 3/18	Tuesday, 3/19
5:00 - 6:30 p.m.	12:00 - 3:00 p.m.	12:00 - 3:00 p.m.
Join Code: OOINNOVATION1	Join Code: OOINNOVATION2	Join Code: OOINNOVATION3
Pathogen: Marburg virus	Pathogen: Measles	Pathogen: Influenza





Tweet @ us!



To engage in the simulation, follow these steps:

- 1. Download the "Operation Outbreak" mobile app (iOS link and Android link).
- 2. Launch the app and join each day's simulation within 4 hours of the start time.
- 3. Consider visiting the Conference Registration Desk to make use of QR-coded interventions to reduce your likelihood of infection.
- 4. Check out the Outbreak Visualizer link at the conclusion of every simulation for an in-depth look at how the outbreak played out!

Privacy

The Operation Outbreak simulation revolves around anonymity. The OO mobile app does not collect any personally-identifiable information; all data are anonymized. Every participant is randomly assigned a username (e.g., Alpha Boston). Our Privacy Policy is available at http://bit.ly/48th1tU.

