



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

[Link to Visualizer](#)



[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>.



If you have any questions or concerns, please feel free to contact welcome@operationoutbreak.org.