Building Safer Communities
Over 14 million employees in the U.S. face COVID-19 exposure every week at work

Construction projects shut down to focus on safety amid coronavirus outbreak

Midwest manufacturing workers sound alarm over COVID-19 outbreaks

"Nobody did a thing until after there were positive cases," a former plant worker in North Dakota told NBC News.

Tracking COVID-19 workplace outbreaks proves to be challenge
From the creators of the award winning wearables

CES 2018

Won the prestigious award from Silicon Labs at SXSW 2019.
Present....

The Kwema Smart Badge for COVID-19 Contact Tracing at your Workplace
The Kwema Smart Badge for COVID-19 Contact Tracing at your Workplace

Your employees must know that they enter and leave higher traffic environments in their workplace (places where there are more than 10 people at any given time. With Kwema's patent pending Smart Badge your employees follow a checkpoint system to check in and check out of areas like the cafeterias, conference rooms, major hallways and entrances.

- When somebody is diagnosed positive for COVID-19 a monitoring is made of those who were close to the infected person, at what time, where and subject them to a 3 group contingency plan.

Whats Registered?
- Employee's Personal Information
- Employee's Contact Map

Quarantine
COVID-19 Survey
Low risk probability
How it works?

1. Employees must press the button on their devices when they enter or exit certain areas.

2. Kwema's Smart Badge connects to Bluetooth Checkpoint beacons located in the building and registers a timestamp at the location.

3. In the event an employee is diagnosed with Covid-19, you can:
   - Trace WHERE the employee was
   - Identify WHO they may have come into contact with
   - Classify all employees into 3 RISK GROUPS and take action to prevent spread
CONTACT TRACING
Kwema Dashboard > Contact Tracing

Low risk possibility

Clearance to be at work

- Dede Dimuzio
- Elizabeth Edington
- Deena Dazey
- Thomas
- Trojanowski
- Palmira Pizzuto
- Katrice Kilbourne
- Harriette Hawes
- Eulah Escobar
- Jule JennisonTana

COVID-19 Survey

Ask unspecified questions to identify if the employee came into close contact with infected employee.

- Robert Simons
- Patrick Sacher
- Ray Romano
- Anne Philips
- Steven Sandor
- Hoyt Hernandez
- Bettina Bowersox
- Fiorentina Freeburg
- Awilda Arms
- Ambrose Alvey

Quarantine

Send home for obligatory two-week Quarantine.

- Jane Doe
- Richard Caba
- Monica Addams
- Benny Sable

COVID-19 Survey

Please answer the following questions:

1. Were you with Jane Doe at the cafeteria on Thursday between 9:00 AM to 10:00 AM?
   - Yes [x] No

2. Were you with Benny Sable at Meeting Room on Thursday between 9:00 AM to 10:00 AM?
   - Yes [x] No

3. Were you with Anne Philips at Meeting Room 4 on Wednesday between 9:00 PM to 4:00 AM?
   - Yes No [x]
Contact us for a Free Assessment on how likely your employees are to adopt new safety measures for COVID-19.

partners@kwema.co