The Future of Infection & Disease Control

We use healthcare data to help individuals and institutions make informed disease control decisions.
Executive Summary

Who we are

hPass is an innovative new platform that facilitates a seamless return to work during the COVID-19 pandemic. Its ingenuity lies in the integration of infectious disease guidelines, public health policy, and technology - all of which will support community wellness now and in the future.

Who we help

hPass allows venues and cities to reopen safely, saving time and money for occupational health and HR department. We allow venues to effectively enforce a health policy backed by multiple data sources.
Infections were the 3rd leading cause of death in the U.S. totaling over 215,000 deaths in 2019 alone.
In 2020, 7 million stores closed due to COVID-19, resulting in over $2T loss to the U.S. economy and over 30M jobs lost so far.
hPass is the New Screening Solution that Allows You to Reopen Safely
<table>
<thead>
<tr>
<th>As of today, health screening is:</th>
<th>Since hPass, health screening is:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paper based = data loss</td>
<td>Digitalized healthcare interaction</td>
</tr>
<tr>
<td></td>
<td>Intuitive, simple design that helps consumers to effortlessly upload data, allowing for new insights</td>
</tr>
<tr>
<td>Single time point of data</td>
<td>Multiple data sources</td>
</tr>
<tr>
<td></td>
<td>Symptom check-in, temperature checks and test results</td>
</tr>
<tr>
<td>No cross facility cooperation</td>
<td>The hPass network effect</td>
</tr>
<tr>
<td></td>
<td>Fill in the data once, use it to go to every venue</td>
</tr>
</tbody>
</table>
The hPass App: Simple, Interactive, SAVES LIVES

User scans facility QR code at entrance of venue

User fills out information according to venue policy

User data never leaves the user's mobile device

Answer is sent to:

THE USER

THE FACILITY

Data sources

QR code

Facility view >

User view >

COME IN

NO ENTRY

FACILITY

USER
hPass Provides Customer & Employee Protection

hPass can be deployed both at the employee side (patients, customers, members) as well as the visitor side, ensuring safety by showing them you care about their health.
The Organizational Roll Out Plan

- Install the hPass app
- Receive our welcome package via e-mail
- Print QR codes and display on the facility entrance
- Send a welcome email to employees

Click to Download hPass

![QR Codes on Map]
Deploy hPass Anywhere, Anytime
Compatibility to All Industry Sectors
The hPass Network Effect

FREE TO CONSUMERS & SMALL BUSINESSES

INCREASED ADOPTION

MORE USERS

EASY SCALABILITY

BETTER PROTECTION

MORE VALUE TO BUSINESSES

HEALTHIER COMMUNITY

HEALTHIER COMMUNITY

MORE VALUE TO BUSINESSES

BETTER PROTECTION

EASY SCALABILITY

MORE USERS

INCREASED ADOPTION

FREE TO CONSUMERS & SMALL BUSINESSES
Adapting to the Post Pandemic World

The world's risk-tolerance has changed, and hPass is here to protect the vulnerable by working with multiple facilities and venues to provide a new service.

For Healthcare Facilities

- Assisted Living
- Nursing Homes
- Hospitals
- Dialysis Clinics
- Medical Clinics
- Rehab Centers

For All Other Industries

- Airlines/Airports
- Gyms
- Rideshare/Taxi Service
- Schools
- Hospitality Industry
- Cruise and Resort Sector
Whatever the Size and Type of Your Facility, hPass Will Help it Stay Clear of Infectious Diseases

hPass lets you set the return to work schedule, and we do the rest. Via push notifications, users are informed when they are cleared to work, taking the administration off your hands.

Small Businesses
Free for under 20 employees

Medium Sized Business
Priced per employee per year

Enterprise
Let’s Talk!
Our Team

**Shai Kivity**
CEO
Talpiot Graduate
Wharton MBA,
Harvard Kennedy School MPA

**Dr. Raphael Yahalom**
CTO
Affiliated Researcher at MIT Sloan, PhD in Computer Science, Cyber Security Expert
Previous Co-founder, Chief Scientist & VP of Customers Success for Onaro (acquired by NetApp)

**Dr. Michael Sherman, MD**
Chief Medical Officer
Emergency Medicine Physician, Critical Care Fellow Brigham and Women’s Hospital
Eyal Perry  
Backend Developer  
Algorithm Engineer, MIT Media Lab, ex developer at iCarbonX, Consensys and Resonai

Or Khafi  
Backend Developer  
Infrastructure Engineer, ML specialist, IT, Infrastructure Engineer

Daria Schitrit  
Business Development  
SIPA MPA, Columbia University

Nataly Ben-Ari  
Head of Design  
Design Teacher and Mentor, ex designer at Mindcet - Edtech innovation center

Guy Michael  
Frontend Developer  
Android & Web Developer, code architect. Ex developer at Engie
Strategic Advisors

**Professor Laura Huang**
Harvard Business School
professor of entrepreneurship; Author of *Edge: Turning Adversity into Advantage*

**Mayor Ken Reeves**
Former Mayor of Cambridge, Visiting Scholar at MIT

**Dr. Jarone Lee, MD MPH**
Medical Director MGH
Blake 12 ICU, Associate Professor Harvard Medical School
Let's team up

Contact us, we'd love to talk

join@thehpass.com

267-690-4444