

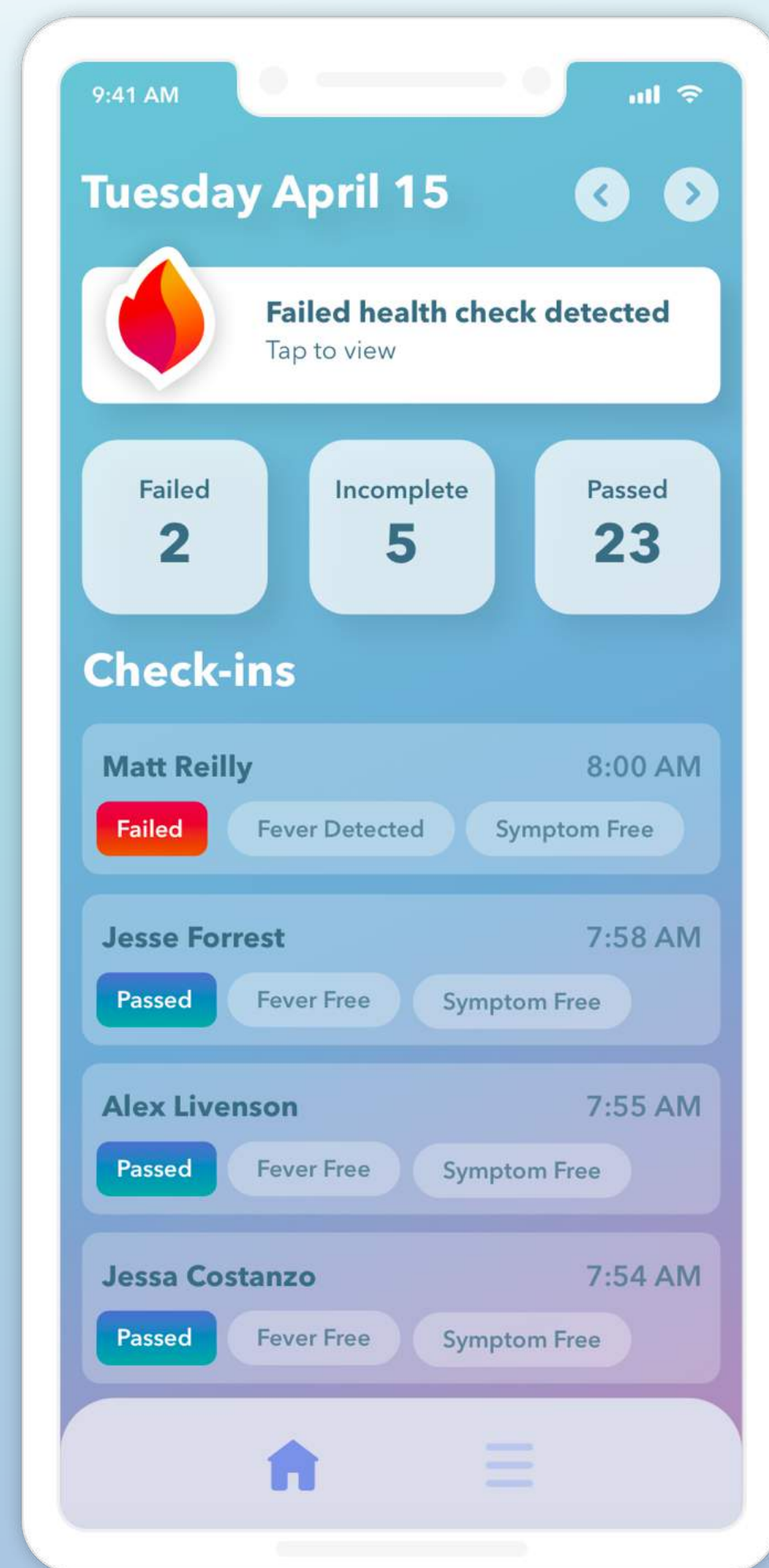
Get the ARA Discount: <https://fever-free.app.link/ara>

**3x more cost effective and is effortless for businesses to
conduct virtual employee health screenings**

 **Fever Free**



**For members of the Arizona
Restaurant Association**



Join to get your ARA discount:

(Must use link below for ARA discount)

<https://fever-free.app.link/ara>

\$7

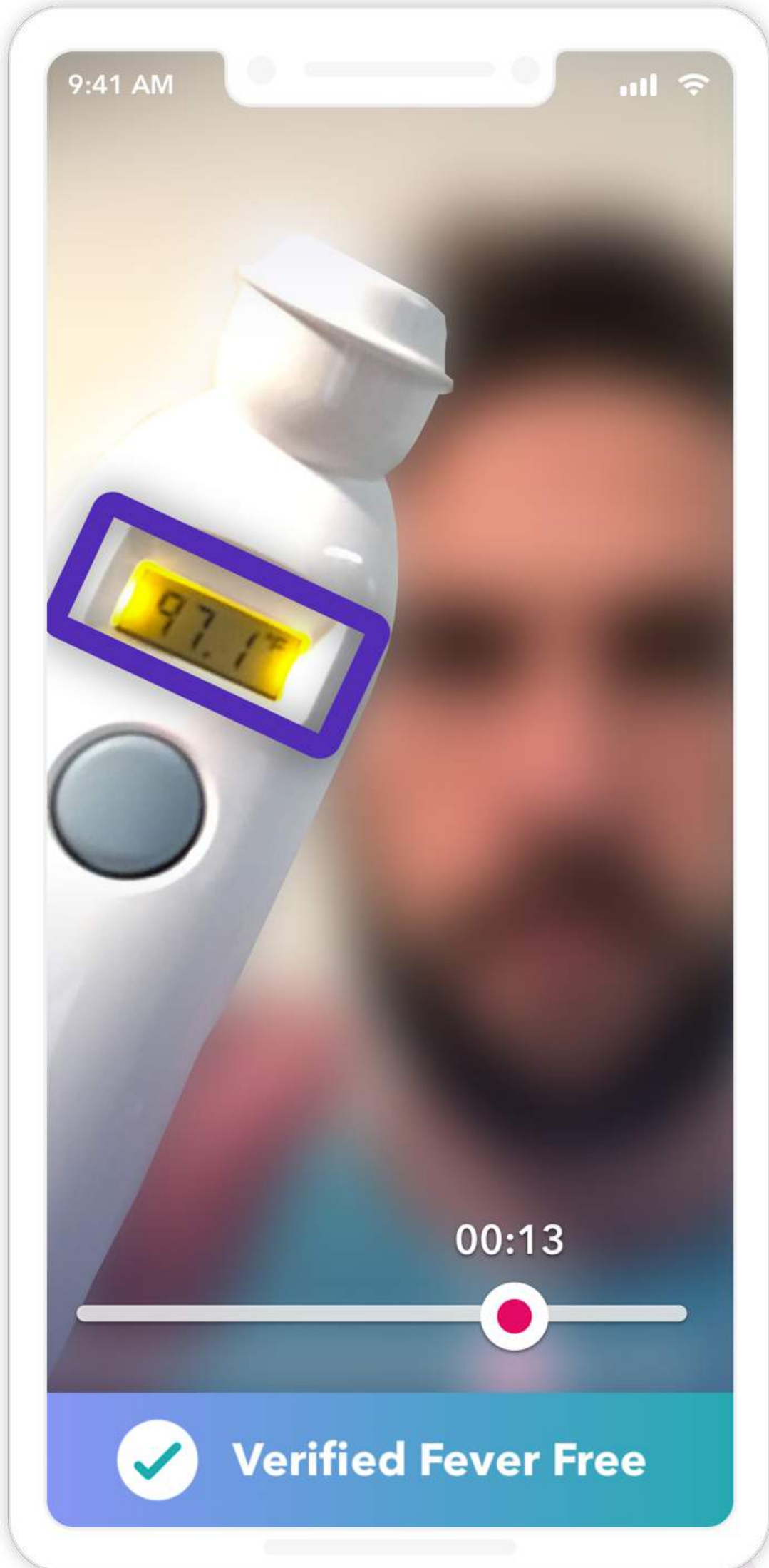
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Save 22%

from \$9

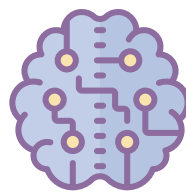
Temperature & Symptom Screening Mobile App

Minimize risk of COVID-19 and other illness in your community with virtual AI verified temperature screenings that are submitted via mobile app and AI verified with automated protocols and Pass/Fail clearance.



Private and Secure

Users submit private and secure real-time videos of themselves taking their temperature checks. Live video prevents submission of false reports and verifies the correct person has submitted their timestamped temperature.



Verified by AI

Videos are analyzed in real-time to determine the individual's Pass/Fail while ensuring their anonymity. Human verification is available for enterprise.



Use Any Thermometer

We built our technology to work with any thermometer. Whether it's digital, infrared or mercury, we'll be able to verify the temperature.



Tap and Go Symptom Checks

Set customizable prohibited symptoms that, if reported, will trigger automated protocol with next steps.

[See Symptom Reporting \(pg. 3\) for more details](#)



Notifications and Reminders

Users receive notifications to submit health screening based on organization's customized settings and receive updates with their status.

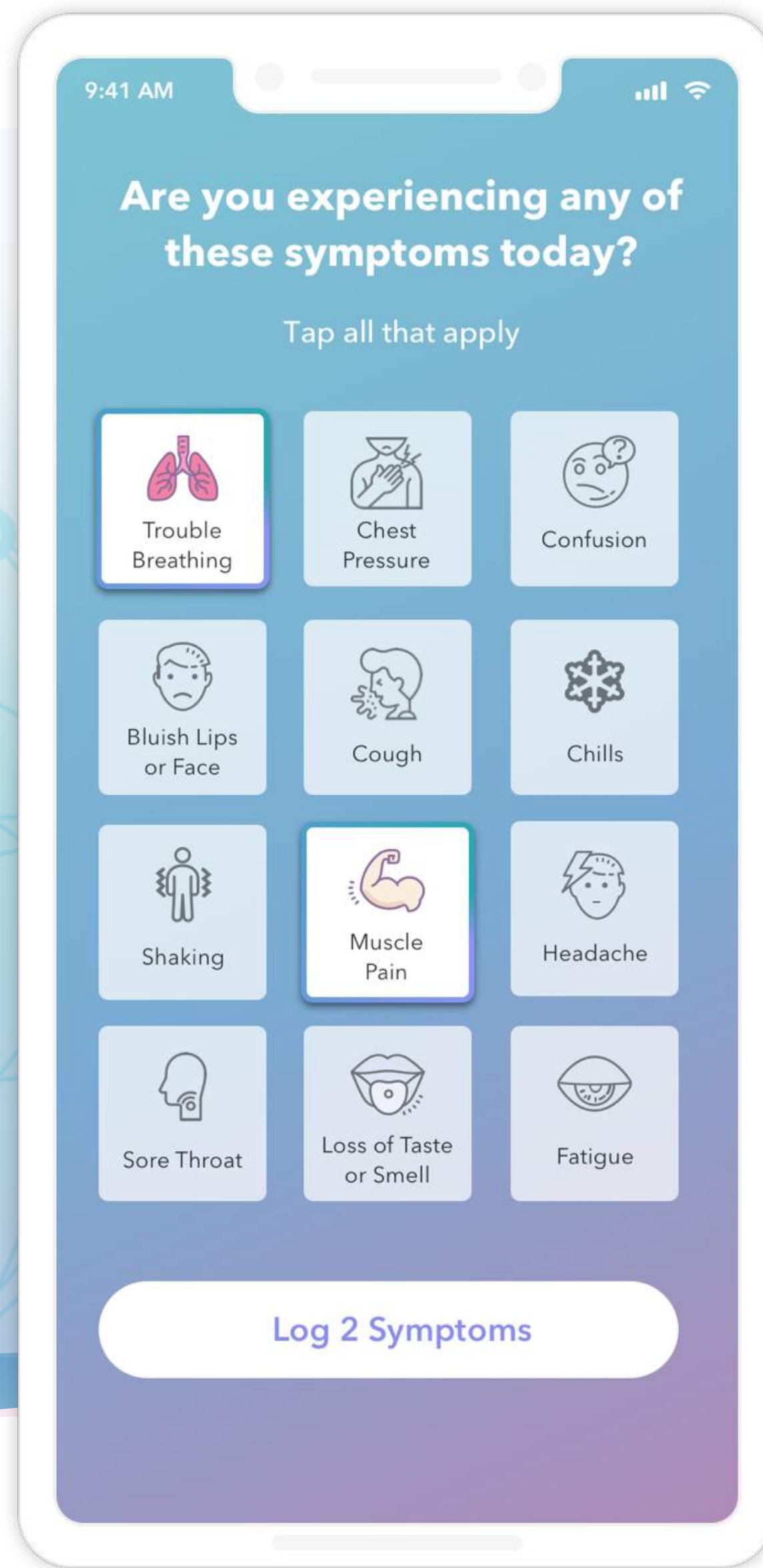


HIPAA, CCPA and SOPIPA Compliant

[See Data Security \(pg. 6\) for more details](#)

Symptom Reporting

Set criteria for prohibited symptoms and create automated protocol if reported.



Tap and Go

Allow your community to log symptoms with a few taps so you can catch issues before they occur.

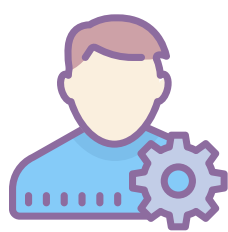
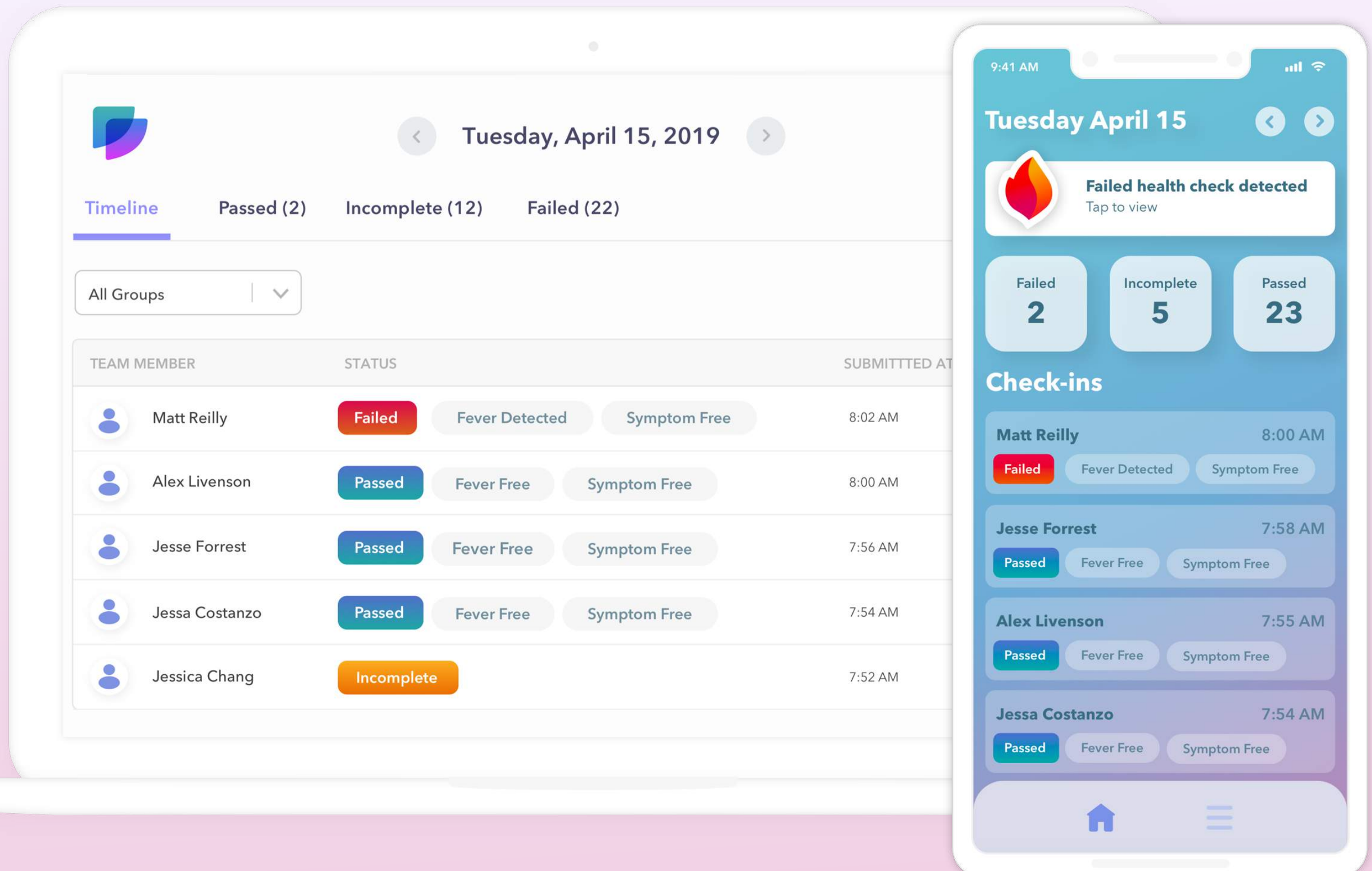


Set Symptom Alerts

Set prohibited symptoms that, if reported will triggered automated protocol with next steps.

Administrator Dashboard and App

Designated administrators can view community symptom status via secure web or app dashboards.



Define Admin and Groups

Owners can create groups and grant administrative permissions to select managers to view submissions.



View Real-Time Reports

Set alerts and automatic messages for any symptom or combinations of symptoms that represent high risk.

Create Thresholds and Protocol

Owners are able to set temperature thresholds and set automated protocol when thresholds are met.

Data Safety and Privacy

What information we collect

For security best practices, we store the following minimal user data: email, encrypted password, videos, temperature readings, and timestamps of video uploads.

Transparency

User's personal information is stored within our secure private network and will never be shared with 3rd parties.

Data minimization

We store the minimal amount of data about our users to protect their privacy. We only store videos to continuously train and perfect our AI.

Consensual

If we need to save additional data, we will always allow our users to opt-in. We will assume users opt-out by default.

Data anonymization

We will never give out personal information. If in any scenario we present data, it will always be a generalized aggregation to ensure no individual person or group is represented in the data.

Use and sharing limitations

We will never give access to raw data. If we choose to share information it will follow our Anonymization Guidelines.

Data retention limits

We store videos securely up to 1 year so that we can continue to train our temperature reading AI. If a different term is requested by our user, we will always accommodate.

Secure maintenance and transmission

All data access is through a single HTTPS API that follows the industry's recommended authentication and authorization standards. We will iteratively run penetration testing against our network, website and applications to find security vulnerabilities that an attacker could exploit.

Compliance

We will always comply with federal and state privacy laws, including HIPAA, the Student Online Personal Information Protection Act (SOPIPA) and the California Consumer Privacy Act (CCPA).