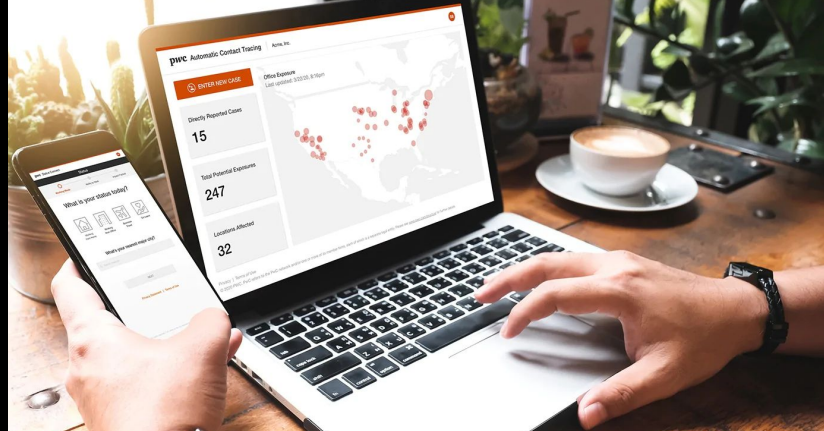


# Support at-risk faculty, staff and students, anywhere.



## The challenge

**57%**  
loss

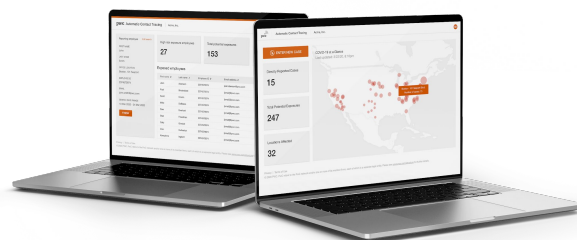
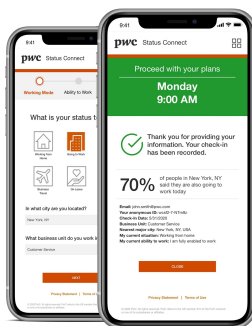
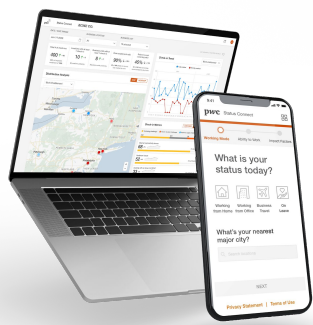
Executives estimate major economic loss when encountering crisis-related disruptions to everyday operations.

Source: PwC, *The chain reaction of crisis, 2019*

## Our solution

**What if you could help your faculty, staff and students feel safer and more connected on campus?**

Check-In is an end-to-end solution to help you be proactive in mitigating operational risk and potential illness exposure, so you can take action and enable a more resilient campus community.



### YOUR WIDESPREAD COMMUNITY

Know whether your faculty, staff and students are off-campus/remote or coming back to campus, and if they face blockers in real-time.

Quickly identify trouble spots and trends so you can deploy resources and technology, and shift high-priority needs.

Reduce risk with capacity planning alerts and pinpoint risk of potential exposure to illness more precisely, so you can avoid shutting down campus entirely when risk is not widespread.

### BEFORE RETURNING TO CAMPUS

Use a privacy-minded, digital health screen so your community can self-report their status based on CDC guidelines and state requirements, before coming back to campus. Save time by having people show results on a smart device.

Mandate the same digital health assessment for those who want to access your facilities, so you can help mitigate outside risk.

Build an encrypted audit trail that can be ingested into HR or case management systems, and use a health status dashboard to identify potential problem areas.

### BACK ON CAMPUS

Use a privacy-minded contact tracing app that is geoblocked to your campus and collects anonymized proximity data.

When a user self-reports that they are ill, an administrator can retrieve proximity and risk data for users who may have come into contact with the infected user.

Know immediately who is at risk so you can target communications and make more confident decisions about closures, safety measures and coming back to campus.

## The **Check-In** difference



### Respecting privacy

Access and retention controls protect users and their data.



### Use tech you already have

Check-In is enabled with mobile phones and computers—and does not require VPN.



### Provides transparency

Assess risks with an audit trail of self-reporting and access precise proximity information.

# How Check-In help identify exposure risk, to take action and remain resilient?

## Two products, one platform: An end-to-end solution

### Status Connect

Help manage risk to your campus community before faculty, staff and students come on campus, and understand blockers no matter where your people are located.

### Pinpoint employee work modes and health

Understand where your community will be working and learning from—remotely, on campus, or in another location. Use a digital health component to self-report as healthy or with symptoms based on CDC guidelines and school policy before coming back to campus. Identify those who are not able to return, so you can deploy supportive resources where they're needed.

### Recognize blockers and impediments

Quickly spot daily and trending insights, and learn about health, productivity and technology blockers to drive decision making around technology deployments, health services needs and student support requirements.

### View and assess your people's status daily

Utilize the administrator's aggregated, anonymized insights into the abilities of students to learn on campus and remotely, as well as the ability for faculty and staff to be productive. A daily email to an administrator will list community-reported health status figures.

**A unique approach to using privacy by design principles that adhere with privacy and regulations such as GDPR and CCPA.**

### Automatic Contact Tracing

Help people feel more confident about returning to campus with a method that enables you to quickly identify their risk of potential exposure to illness, without compromising privacy.

### Execute with precision and speed

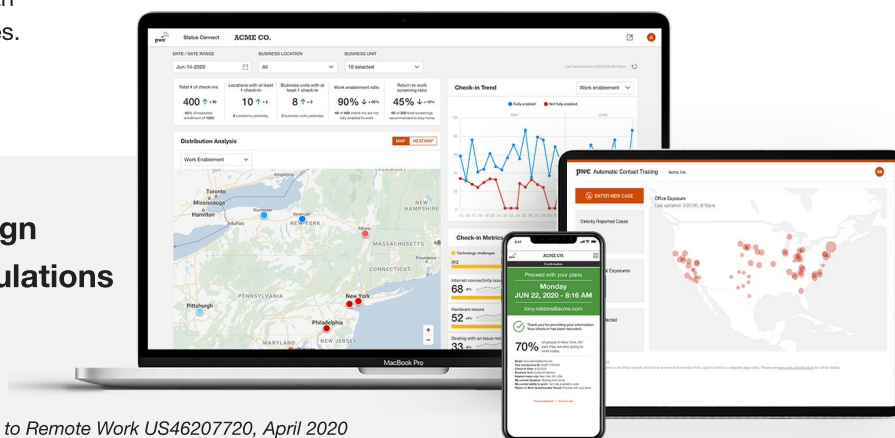
Contain a crisis with critical speed and accuracy. Every minute lost could be another person exposed. Authorized personnel in your institution can receive a list of at-risk users derived via the Automatic Contact Tracing data.

### Fulfill your responsibility to your employees

Lower risk on campus with self-reported preventive and accurate reactive technologies that can help support a safer environment. Effectively and precisely identify users who may have come into contact with an infected user.

### Maintain the privacy of your people

Collect triangulated proximity information anonymously. Information is not traced unless an authorized administrator is notified of a risk. Communication is decided on/maintained only by your institution. PwC never makes contact with faculty, staff and students.



Source: IDC Link: PwC Launches Unique Solutions to Reduce Risk in the Move to Remote Work US46207720, April 2020



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