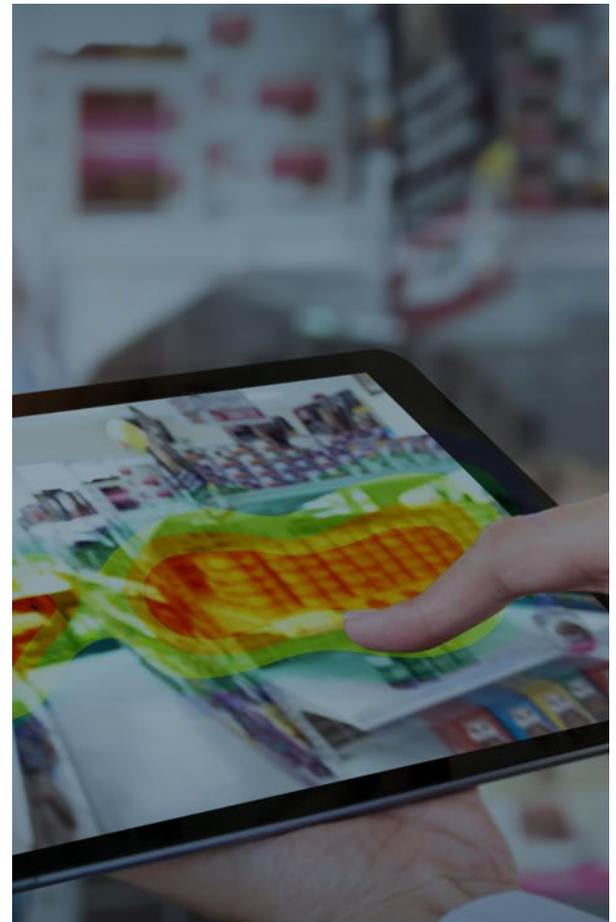


DATA-ENABLED SOLUTIONS FOR RESPONSIBLE COVID MITIGATION

As employers continue to evaluate best practices for a safe return to work, the importance of applied analytics cannot be overlooked. A prudent strategy includes data analysis of considerations such as:

- How many employees live in or near current or future hot spots?
- How vulnerable are employees given existing health conditions?
- How many employees consider a household or family member to be more at-risk?
- How can the organization best implement an effective contact-tracing platform?

These are some of the questions that CCA's data-enabled solutions can help you answer in order to pursue responsible COVID mitigation as informed by diagnostic outcomes.



When the implementation of contact-tracing technology is informed by analytics, organizations can determine the best application of COVID mitigation resources.

De-identified medical claims data, for example, will reveal additional vulnerabilities based on underlying health conditions associated with compromised immune systems and autoimmune conditions.



THE GOAL

The straightforward goal is to facilitate a return to the workplace in the safest manner possible. What's less straightforward is how to effectively do that. As the science of COVID-19 transmission indicates, social distancing and contact tracing are effective in helping mitigate infection rates.

CCA, in partnership with btwTAG Safety, have developed a recommended 2-pronged approach that involves:

- first, leveraging data to determine geographical and worksite-specific population health risks, and
- next, implementing btwTAG's proprietary contact-tracing technology as informed by CCA analytics

THE ANALYTIC METHODOLOGY

Having been in the industry for over 35 years, CCA's breadth of experience, diverse team of experts, and cutting-edge technology has allowed us to provide critical guidance during this time of tremendous uncertainty. Our data-driven, innovative diagnostic process continues to inform our customized solutions and approach:

Leverage (de-identified) healthcare claims data in order to assess the vulnerability of your respective populations and locations

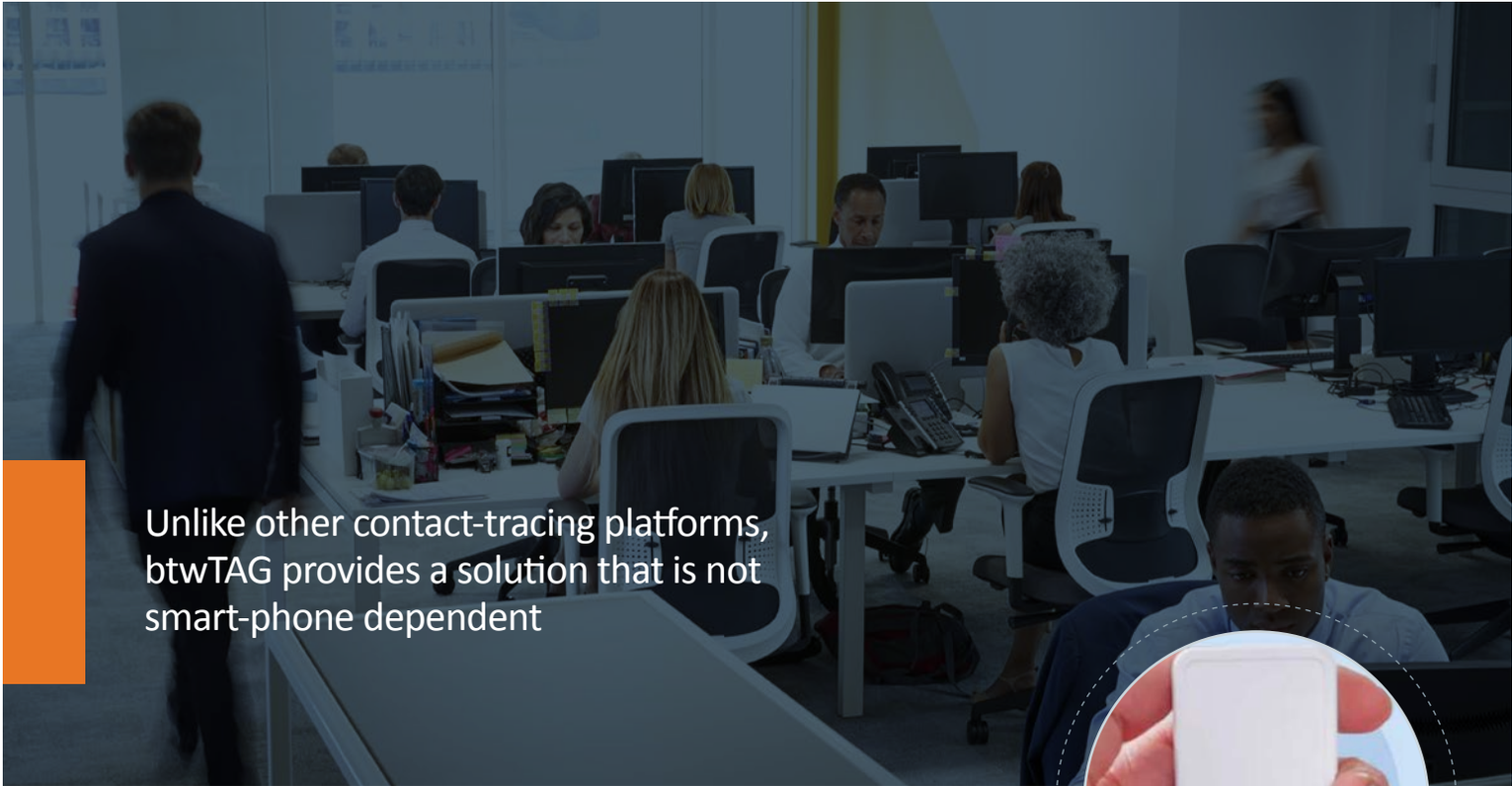
Identify patterns via a comprehensive data analysis

Blend healthcare claims data with Johns Hopkins COVID-19 county stats, which include cases and deaths

Produce detailed heat maps, which:

- Convey the workforce impact
- Show at-risk populations by business location(s) based upon relevant underlying health conditions
- Help management teams:
 - Determine risk
 - Develop actionable interventions
 - Perform workforce planning
 - Model revenue and profit

(continued)



Unlike other contact-tracing platforms, btwTAG provides a solution that is not smart-phone dependent



CONTACT-TRACING METHODOLOGY

The btwTAG is a confidential workplace contact tracer and social distancing alert system that mitigates contagion risks and ensures that organizations can remain operational amidst a still-evolving pandemic.

- Employees and vendors assigned a credit-card-sized btwTAG that can be worn similarly to an ID badge
- btwTAGs vibrate if they get within 6 feet of each other
- btwTAG sends a Wi-Fi enabled contact report (time, TAG IDs, duration, location) to program administrators
- Authorized personnel utilize the btwTAG dashboard contacts and statistics to optimize work flow and minimize contagion risks
- If an employee or customer tests positive for Covid-19, the Enterprise can trace workplace or venue contacts and notify those individuals

About CCA

For over 35 years, CCA has provided integrated services including enhanced EAP, strategic consulting, behavioral health, learning and development, and coaching. CCA positions the EAP to generate peak awareness and engagement, maximize savings, and raise ROI by resolving issues entirely within the short-term, solution-focused model. CCA's cutting edge diagnostics—which include a comprehensive claims analysis—discern patterns in health care usage as well as opportunities for significant savings in areas including Direct Intervention, Overpayment, Plan Oversight, and Behavior Change.