

# Contact Tracing Services



## *Flexible, skilled, qualified Contact Tracing Services*

The Henne Group (THG) offers Covid-19 contact tracing services for state and local health departments. Contact tracing needs can shift suddenly due to seasonal surges or changes in variants. The Henne Group's Contact Tracing Services can help you flexibly meet demand.

## *Quickly expand your contact tracing capabilities*

Using THG Contact Tracing Services gives state and regional health departments the flexibility to target contact tracing resources where needed to:

- Expand to broader community coverage – if you are faced with limiting contact tracing to segments of your population due to resource constraints, THG can provide expanded coverage.
- Rapid deployment – we can ramp up quickly due to any seasonal surge – our contact tracing operation can scale up to meet expanding outbreaks.
- Target contact tracing services to county or regional needs – we can shift quickly to cover varying areas of outbreaks.

## *Experienced staff can rapidly extend your operations; adapt to your protocols*

Our THG Contact Tracing teams are experienced in contact tracing protocols and operations. All THG contact tracers are Johns Hopkins University certified, and undergo hours of additional in-house training. We have a system in place where interaction with all cases and contacts are closely monitored and supervised.

We work directly with state or local epidemiologists within your organization's existing workflows[JH1] in receiving and reporting on cases. Because protocols can change quickly, we provide ongoing coaching and process updates to our teams of contact tracers.

We are experienced in delivering services in rural states. The Henne Group has provided contact tracing services in a Rocky Mountain state for the past year. Our team members offer a culturally sensitive and caring approach in their interactions and can provide services in English and Spanish.

Our IT department works with you to enable our staff to work securely behind your firewall. Our contact tracing team members quickly adapt to your tools and tracking environments and are experienced in working with research and database platforms such as REDCap and secure online environments such as Google Workspace.