



Rapid-Trace is partnering with Fort Valley State University to support contact tracing on campus. Rapid-Trace will work with the university and the Georgia Department of Public Health to augment and execute contact tracing protocols.

Rapid-Trace specializes in contact tracing services for academia, corporations, and government entities. Contact tracers at Rapid-Trace have all completed the Johns Hopkins COVID-19 Contact Tracing course and are trained on adherence to CDC guidelines, HIPAA rules and procedures, cybersecurity, and data management. Rapid-Trace observes strict protocol regarding confidentiality and data security.

In collaborating with Fort Valley State University, Rapid-Trace's role is to identify and inform those who may have been exposed to a COVID-19-positive person. Contact tracers will guide COVID-positive individuals to appropriate health resources and isolation and swiftly notify contacts in order to assist with their symptom reporting and self-quarantine. Rapid-Trace works closely with Fort Valley State University's Office of Student Affairs to provide contacts with support for testing, vaccinating, and medical care, if needed.

“Rapid-Trace is excited to be supporting Fort Valley State University COVID 19 efforts as we proceed into the 2021-2022 academic year. The wildcats are leading the way with their contact tracing plan. We look forward to working with them in containing the virus on campus.” – Steven Tiernay, Vice President of Rapid -Trace

For updates on COVID-19 on campus, [click here](#).

For up-to-date information on Biola University's COVID-19 response, [click here](#).

Rapid-Trace is a contact tracing company dedicated to tracing and contacting individuals who have been exposed to someone diagnosed with COVID-19. With a highly trained staff and experienced management team, Rapid-Trace is uniquely qualified to quickly and systematically alert contacts of possible exposure and provide them with the support and resources they need. Rapid-Trace hires locally to supply a trained team of “disease detectives” who operate in conjunction with public health agencies. The end goal is to stop the transmission of COVID-19.

For more information, see www.rapid-trace.com.