

AT A GLANCE



ALABAMA



84

ATTENDEES

TAT Virtual Coalition Build

As Covid 19 discourages in-person gatherings, TAT's Coalition Build program has created a virtual option for industry and law enforcement partners to continue to engage key stakeholders in the fight against human trafficking. TAT co-hosted a virtual Coalition Build on Oct. 22 with the Alabama Office of the Attorney General and the Alabama Trucking Association.

SURVEY SAYS ...

100%

I am better equipped to recognize and report human trafficking after attending this meeting.

100%

I am willing to partner with stakeholders at this meeting to help combat the crime of human trafficking.

100%

I plan to share the information I learned today with my company, agency or organization.

100%

The briefing presented information that was new to me.

"This is the second Coalition Build I have attended. The information provided is not only eye-opening, but educational. The support from TAT is great. ALL law enforcement and CDL schools need to be aware and teach this information!"

- Tim Kordula, Karl's Transport, Commercial Driver CDL Training School

Agree

Disagree

Outcomes

- Dove Transport will be training 18 drivers with TAT's training materials in November.
- Freight Zone will be training 50 drivers with TAT's training materials at their November safety meeting.
- PC Logistics has registered 437 drivers as TAT Trained since the virtual Coalition Build.
- Enterprise State Community College CDL School has trained 42 drivers.
- The Criminal Investigations Division of the Madison County Sheriff's Office has trained 20 officers with TAT's law enforcement training video.

Additional feedback

"Great presentation. Thank you for sharing your stories and professional input. I am more aware of the human trafficking issues in our state and I will share this awareness with our agency and my community."

"I appreciated the presentations given by TAT today and hope to have an in-person meeting soon."

"Excellent training. I would love to see a full-day training with TAT and Lt. Beams."