

We dissolve traffic, not just route around it.

Most traffic jams have no crash and no bottleneck behind them. They are waves of stop and go that start when one driver taps the brakes and the slowdown grows as it rolls backward through tight traffic. Cruze reads the road from cameras that are already there, sees where a wave is about to form, and gives a few drivers a gentle speed cue so the gap ahead soaks up the wave instead of passing it on. No new hardware on the road, and no waiting for self driving cars.

4 billion

hours U.S. drivers lost to
congestion in 2024 (INRIX
2024 Scorecard)

\$74 billion

cost of that lost time in 2024
(INRIX 2024 Scorecard)

1 in 20

drivers guided is enough to
smooth a wave for everyone
behind (Stern et al., 2018)

Why it works

- Phantom jams are real and well studied. Cars on a simple loop jam on their own, with no obstacle, just from small differences in speed and spacing. (Sugiyama et al., New Journal of Physics, 2008)
- You do not need to control every car. A University of Arizona test track study found that guiding about one in twenty vehicles was enough to calm the waves and cut fuel for every car behind them. Cruze does this through driver guidance, not self driving cars. (Stern et al., Transportation Research Part C, 2018)
- The cost lands hardest on trucks. Congestion added \$108.8 billion to the U.S. trucking industry and wasted 6.4 billion gallons of diesel in 2022. (ATRI Cost of Congestion, 2024 update)

The company

Founded	2024	Based in	Austin, Texas
Stage	Pre-seed	What we do	Swarm intelligence for traffic

Where we are

A working camera model already runs on live Texas traffic feeds. A physics based flow engine is in build. The first pilot corridors are lined up in Texas. We are pre-seed and pre-revenue.

How we are different

Waze, Google Maps, and Apple Maps route one driver around the jam. They are very good at that. Cruze works on the jam itself, coordinating the speed of a handful of cars so the wave never builds. It is a different job, and the two fit together.

Recognition

- First place and the \$35,000 top prize at the UTSA Draper Data Science Business Plan Competition, April 2026. (UTSA College of AI, Cyber and Computing)

The team

Anudeep Bonagiri, co-founder and CEO. Computer science and neuroscience at UT San Antonio.

Sreesanth Senthilkumar, co-founder.

Plus founding engineers across the camera model, the traffic model, and the app. The team is based in Texas.

For interviews, briefings, or a quote on traffic, reach the press team at press@cruzemaps.com. General questions go to info@cruzemaps.com.