JOIN US to share your ideas + contributions through a series of community problem-solving sessions, roundtables, hackathons + demos (in person + online)!

Over the last two years, traffic deaths across the United States increased 14%. In 2016, nearly 6,000 pedestrians died - the highest number in more than two decades.

BIKE/PEDESTRIAN SAFETY
How might we improve bike/pedestrian safety in our communities? What data exists and what tools can we build upon?

Distracted Driving
How might we determine if there is a distracted driving problem? How might we mitigate the issue?

Connected Vehicles
How might we leverage connected vehicles to improve safety? How might we navigate tech, policy, and social considerations?

Weather/EMERGENCY RESPONSE
How might we improve transportation safety in extreme weather? In cases of crises?

Multiple Data Streams
How might we leverage connected vehicles to capture actionable insights + make a local corridor more safe? Are there best practices?

Education/CURRICULUM
How might we develop a curriculum for transportation safety data to build awareness and spark new contributions/solutions?

JOIN US in Washington DC Nov. 9 for the Challenge Summit: bit.ly/NTDCNov9Summit

Questions? Interested in co-hosting or collaborating? Contact challenge@bigdatahubs.io

Sign up to join a competitive team + get updates: bigdatahubs.io