



TuSimple to Participate in Upcoming Investor Conferences

June 3, 2022

SAN DIEGO, June 3, 2022 /PRNewswire/ -- TuSimple (Nasdaq: TSP), a global self-driving technology company based in San Diego, California, today announced its participation in the following investor conferences.

—

- On Tuesday, June 7, 2022, at 1:30 p.m. Eastern Time, management will present in a fireside chat at the 6th Annual Needham Virtual Automotive Tech Conference.
- On Tuesday, June 14, 2022, at 11:45 a.m. Eastern Time, management will virtually present in a fireside chat at the Deutsche Bank Global Auto Industry Conference.
- On Tuesday, June 21, 2022, management will virtually participate in Credit Suisse 2022 Mobility Forum.

Management will be available for one-on-one or group meetings with institutional investors at all conferences above. Portfolio managers and analysts who wish to request a meeting should contact their institutional sales representative at each sponsoring bank.

About TuSimple

TuSimple is a global autonomous driving technology company headquartered in San Diego, California, with operations in Arizona, Texas, Europe, and China. Founded in 2015, TuSimple is developing a commercial-ready, fully autonomous (SAE Level 4) driving solution for long-haul heavy-duty trucks. TuSimple aims to transform the \$4 trillion global truck freight industry through the company's leading AI technology, which makes it possible for trucks to drive safely autonomously, operate nearly continuously, and reduce fuel consumption by 10%+ relative to manually driven trucks. Global achievements include the world's first fully autonomous, 'driver-out' semi-truck run on open public roads, and development of the world's first Autonomous Freight Network (AFN). Visit us at www.tusimple.com.

 View original content to download multimedia: <https://www.prnewswire.com/news-releases/tusimple-to-participate-in-upcoming-investor-conferences-301561122.html>

SOURCE TuSimple

Natasha Matis, Natasha.Matis@tusimple.ai, TuSimple Investor Relations Contact: Ryan Amerman, ryan.amerman@tusimple.ai