March 24, 2022

The Honorable Gavin Newsom  
Governor of California  
California Capitol Building  
Sacramento, CA 95814

Dear Governor Newsom:

On behalf of Chamber of Progress in support of Cruise’s Autonomous Vehicle Passenger Service Application, which is currently pending before the California Public Utilities Commission. We are a center-left tech industry coalition promoting technology’s progressive future; our organization works to ensure that all Americans benefit from technological leaps.

The widespread commercial adoption of autonomous vehicles would make streets safe, close accessibility and transit gaps, promote sustainability efforts, and provide California residents the convenience they need to manage life on a day-to-day basis.

First, autonomous vehicles will bring safer streets and reduce the number of accidents. Within the first nine months of 2021, there was a reported uptick of 3,246 traffic fatalities across the state of California.\(^1\) In the same year, San Francisco accounted for 27 traffic fatalities in total.\(^2\) Research shows that at least 90% of car crashes are caused by human error, and studies suggest that putting autonomous vehicles on the road now could save hundreds of thousands of lives over the long term. By eliminating cases of distracted drivers, drivers under the influence, or geographically lost drivers, autonomous vehicles can reduce the number of pedestrian and bike fatalities that occur in the state.

As U.S. Transportation Secretary Pete Buttigieg commented previously in support of autonomous vehicles, “There is tremendous upside potential with autonomous driving and driver assistance. Look, we just got some tough numbers for roadway deaths in this country — more than 30,000 people a year losing their lives. So the status quo is clearly unacceptable. To put it bluntly, human drivers don't have the best track record.”\(^3\)

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Second, autonomous vehicles will help close the accessibility gap. One in ten people in San Francisco live with a disability. Though public transit is available, it’s harder for those with disabilities to navigate by bus in times of inclement weather, when an accessible stop isn’t available, or when there is no room for their equipment on a busy day. United Spinal Association’s President and CEO James Weisman agrees that an “accessible manufactured autonomous vehicle would be a life’s game changer.” For the blind, seniors, and other people living with disabilities, nonvisual accessibility and safe autonomous vehicles can’t arrive fast enough.

Third, autonomous vehicles will help close the transit gap. From 2010 to 2018, San Francisco saw a 9% increase in new residents, a 29% increase in new jobs, and is forecasted to add an additional 73,400 units of housing and 275,000 more jobs by 2040. Though plans have been made to improve public transit by putting 98% of San Francisco residents within two to three blocks of a transit stop, “[t]his metric...does not measure the service's frequency or reliability.”

Fourth, autonomous vehicles will make it easier for residents to live in the city without a car overall. By allowing the deployment of autonomous vehicles, the CPUC can facilitate a more livable city by providing residents quick use of a vehicle for errands, making their lives a lot easier. Even with increased use of micromobility in San Francisco, enclosed transportation for rainy days, rides to business meetings, and multi-seater vehicles for groups of people are still needed. Autonomous vehicles will also take the financial and capacity load off of the public transit system, giving riders more space to sit comfortably and social distance in the wake of the Covid-19 pandemic.

Fifth, autonomous vehicles can positively impact the environment and promote sustainability efforts. Autonomous vehicles will cut down on the amount of emissions and gas usage in San Francisco. Through high-speed driving, braking, and re-acceleration, humans burn a lot of gas and energy while driving. Since autonomous vehicles are programmed to follow traffic rules and speed limits, autonomous vehicles will ultimately burn less gas and energy, cutting down on harmful toxins released into the environment. According to the Southwest Research Institute, through connectivity and automation,

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5 United Spinal is Driving Access to Autonomous Vehicles, United Spinal Association, (Nov. 2021), https://unitedspinal.org/united-spinal-is-driving-access-to-autonomous-vehicles/  
6 Closing the Transportation Funding Gap, San Francisco County Transportation Authority, (Nov. 2021) https://www.sfcta.org/policies/closing-transportation-funding-gap  
vehicles can reach 20% improvement in fuel efficiency. By using technology that “looks ahead” and anticipates traffic patterns, autonomous vehicles can take more efficient routes that cut down on fuel consumption.

With the tremendous potential of autonomous vehicles to make California a safer, more accessible, and more equitable state, it is important to deploy autonomous vehicles without delay. For the sake of supporting those with disabilities, addressing transit gaps, reducing traffic deaths, and promoting sustainability efforts, we encourage you to support Cruise’s Autonomous Vehicle Passenger Service Application before the California Public Utilities Commission.

Sincerely,

Jamie Pascal
Director of Civic Innovation Policy
Chamber of Progress

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*SwRI Achieves 20% Improvement in Vehicle Fuel Efficiency with Connectivity, Automation, Southwest Research Institute, (Nov. 2021)*