

COMPANY OVERVIEW

AUGUST 2021



Copyright 2021. Perrone Robotics, Inc. All rights reserved. MAX is patented in the U.S. (9,195,233, 9,833,901, 10,331,136, 10,397,007). MAX is patent pending internationally. MAX, Perrone Robotics, & TONY are trademarks of Perrone Robotics.

MISSION

It started with a goal:

Empower mankind with safe, reliable, autonomous vehicles for the mobility of people and things.



OUR SOLUTIONS FOR MOBILITY

Residential



Urban



Community



Downtown



Bases



Off-Road



Semi-Trailers



Large Haul



THE FUTURE OF TRANSIT

- SMART CITIES
- SMART COMMUNITIES
- SMART MOBILITY



PERFORMANCE DRIVEN AUTONOMY BY PERRONE ROBOTICS

OUR APPROACH TO RELIABLE AUTONOMY

PILOT

- Adapt AV kit
- Map out zone(s)
- Integrate and test
- Customer feedback

PROVE-OUT

- Limited deployment
- User and operator use-case feedback
- AV experience

PRODUCTION

- OEM AV integration
- Accelerate and scale deployment
- Monitor and update in real-time

THINGS TO REMEMBER

Safe, Reliable, Autonomous Transportation

Retrofit Any Vehicle for Any Job

Option to go Driverless Today

THANK YOU!

QUESTIONS?

COLLEEN HAHN

VICE PRESIDENT, MARKETING, AND COMMUNICATIONS

chahn@perronerobotics.com

+1 (703) 851-6944

PERRONEROBOTICS.COM