

Perrone Robotics

March 2022

**Scaling Autonomous Mobility in Public
Transport with our Autonomous
Vehicle Retrofits**



Who are we?

-



Our Mission: Empower humankind with safe, reliable, autonomous vehicles for the mobility of people and things.



Solution: Safe and reliable autonomous deployments within bounded zones

TONY™ Retrofit Kit, running MAX™ software with strategic and trusted partners



Snapshot of Perrone Robotics Inc

Providing one software platform for any autonomous application



Proudly American since 2003



Industry Leading Patents (5+2)



50+ Employees



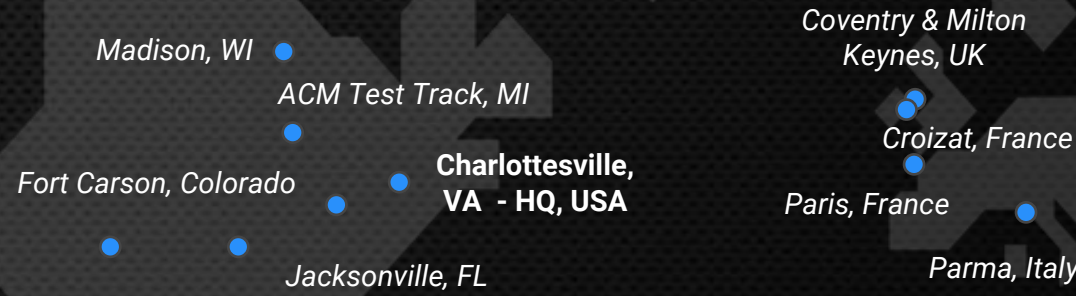
Unrivaled Experience (300+ person years)



Over 30+ vehicles integrated



Strategic Partnerships



Snapshot of Perrone Robotics Inc



“From heavy mining, logistic centers to passenger mobility solutions, Perrone Robotics has been operating on our clients’ vehicles, across the globe since 2003.”

Our partners rely on our technology, day in, day out”

What do we do?

Build
OEM
Partnerships



Integrate TONY™

Deploy MAX™

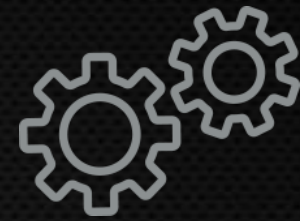
Deployment
Services

Setup, Mapping
Training

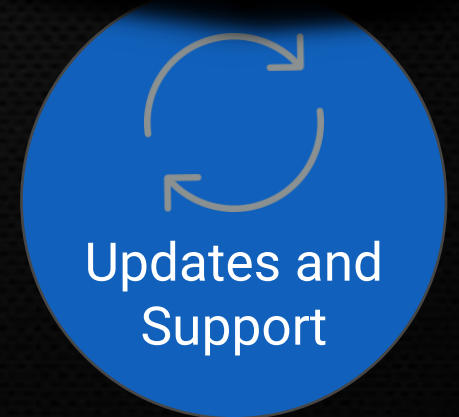


'Map, Mission Go'

Fast, Reliable, Safe



Partner Provided:
Operations



TONY - LSV



Fully Electric



Federal Motor Vehicle Safety Standards



Dimensions
14 ft L x 4.6 ft W x 6 ft H



Peak speed of 15 mph



12.4kWh Battery
68 miles



Level-2 capable,
J1772, 3 kW or
6 kW, 2-3 hrs.



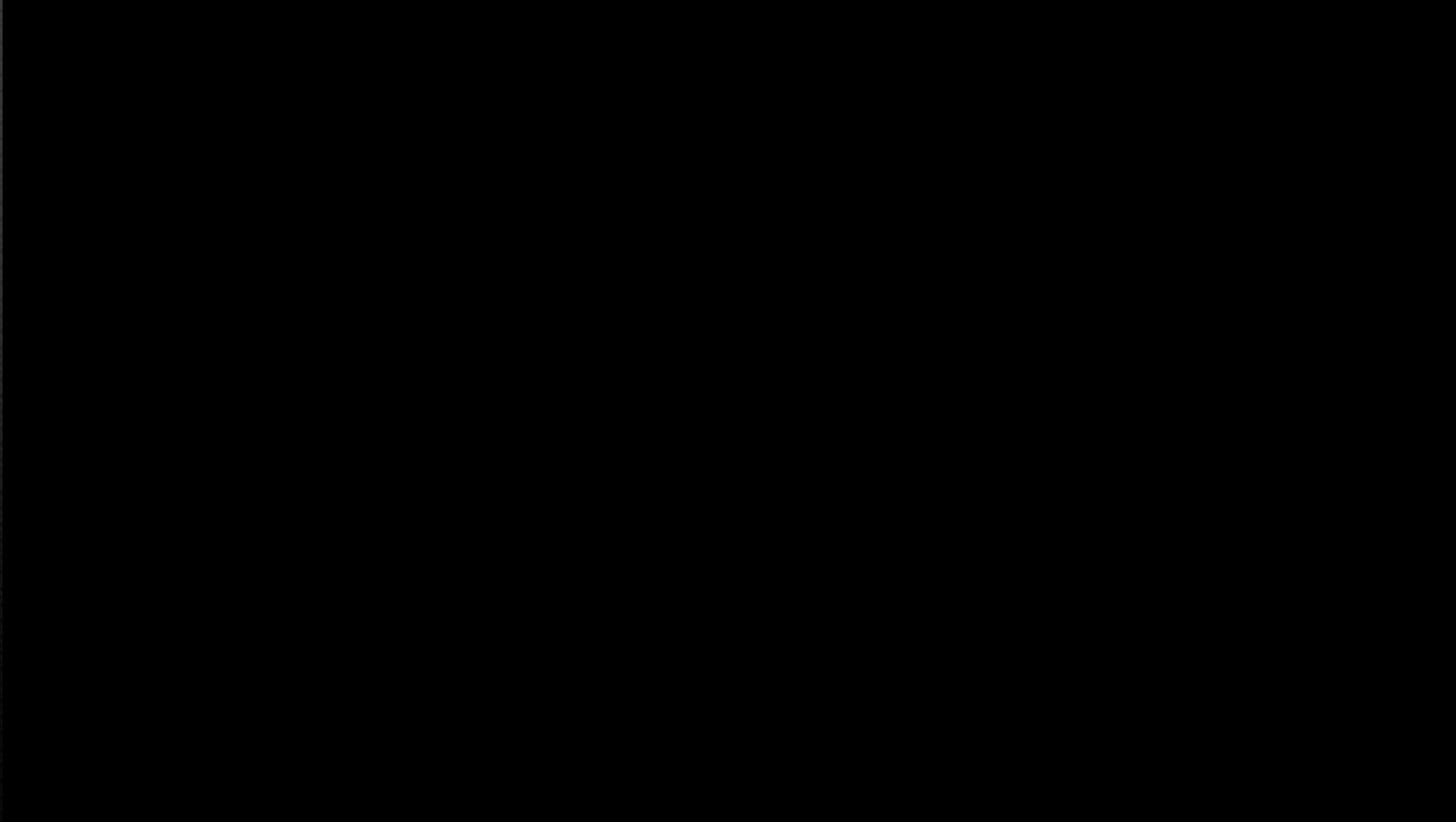
Person Capacity
Up to 6



GVWR = 3,000lbs



TONY - LSV - Come Ride with Us



TONY - AV Star



Fully Electric



Federal Motor Vehicle Safety Standards



Dimensions
25 ft L x 6.5 ft W x 9.6 ft H



Top speed of
65 mph



118 kWh battery
150 miles



Level-2, J1772
11 kW (8 h)
DC 55 kW (2.25 h)



Person Capacity
Up to 19



GVWR = 14,300 lbs



ADA Compliant
rear or side lifts



Buy America and Buy American Available

TONY - AV Star - Come Ride With Us



Coming Soon

TONY - MEV



Fully Electric



Federal Motor Vehicle Safety Standards



Dimensions
19 ft L x 6.5 ft W x 9.6 ft H



Top speed of 65 mph



110.4 kWh (usable) battery
170 miles



Level-2, J1772
11 kW (8 h)
DC 55 kW (2.25 h)



Person Capacity
Up to 14



GVWR = 10,360 lbs



ADA Compliant
rear or side lifts





THANK YOU

Connect with us:



#perronerobotics

JOSEPH HOLMES
VP, GLOBAL BUSINESS
DEVELOPMENT

jholmes@perronerobotics.com
+1 303 881 3883