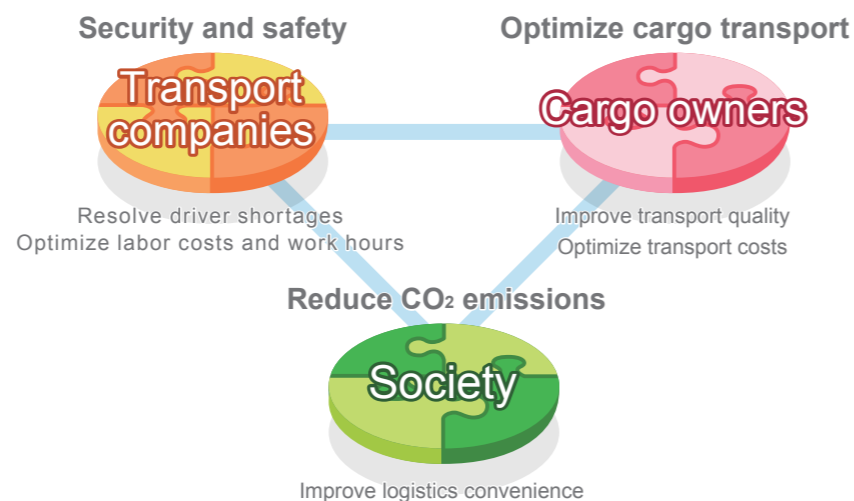


## What we seek to achieve

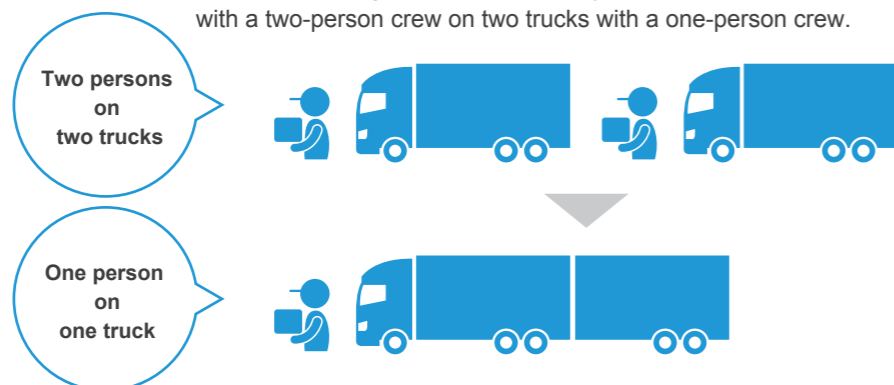


We seek to work with our partners in the logistics industry to create a new form of logistics that will benefit all stakeholders.

## Our efforts for achieving this vision

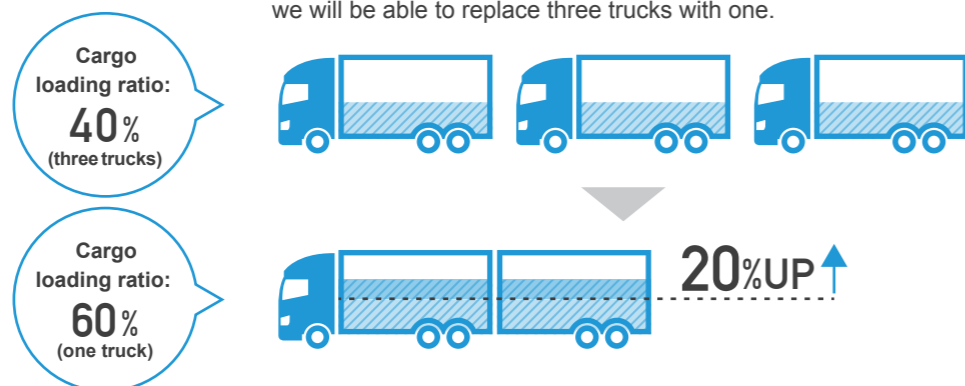
### “Transport large cargo volumes more efficiently”

Transport cargo that had previously required two trucks with a two-person crew on two trucks with a one-person crew.



### “Transport more cargo on one truck”

By improving the cargo loading ratio from roughly 40% currently to 60%, we will be able to replace three trucks with one.



### Create an opportunity for new businesses

Better cargo loading ratios and the realization of efficient operations will enable companies to use their resources for new business enterprises.



## Details of specific verification tests

### Driver information



Driver monitor and health management sensors

This system monitors the driver's state of health, fatigue and other factors through cameras and other devices installed in the driver's cabin.

### Truck information



Trucks with onboard communication devices

Truck information is sent to Hino to provide failure diagnostics, suggestions for preventive servicing and other information to avoid interruptions to our customer's operations.

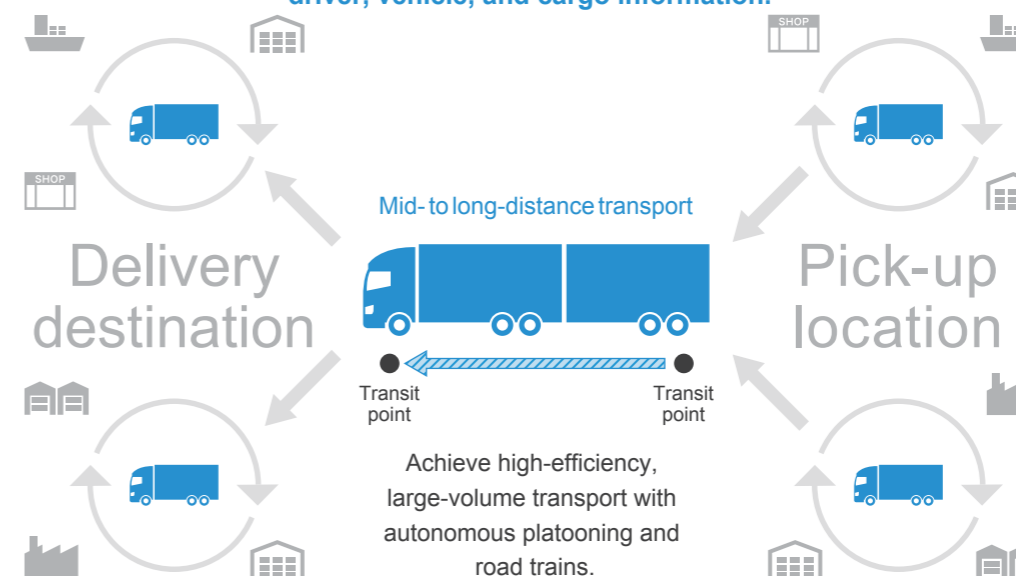
### Cargo information



“Visibly represent” the cargo and available cargo space.

The state of the cargo bay and cargo will be monitored to visibly represent available space, and this will serve as a source of information for further improving loading efficiency and transport quality.

Realize a secure and safe logistics environment and high cargo loading ratios through the advanced utilization information as to three factors: driver, vehicle, and cargo information.



\* The company also envisions verification tests that are focused on commercializing autonomous driving and advanced environmental technologies.