



Future
transportation technology

Fully electric
Automated
Connected

When you are thinking about urban transportation...



Does it look like this?



Or more like that?

Limited city access
for transporter



Low storage volume
and payload



High storage volume and payload



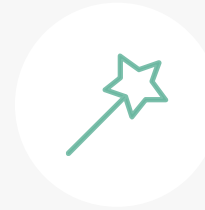
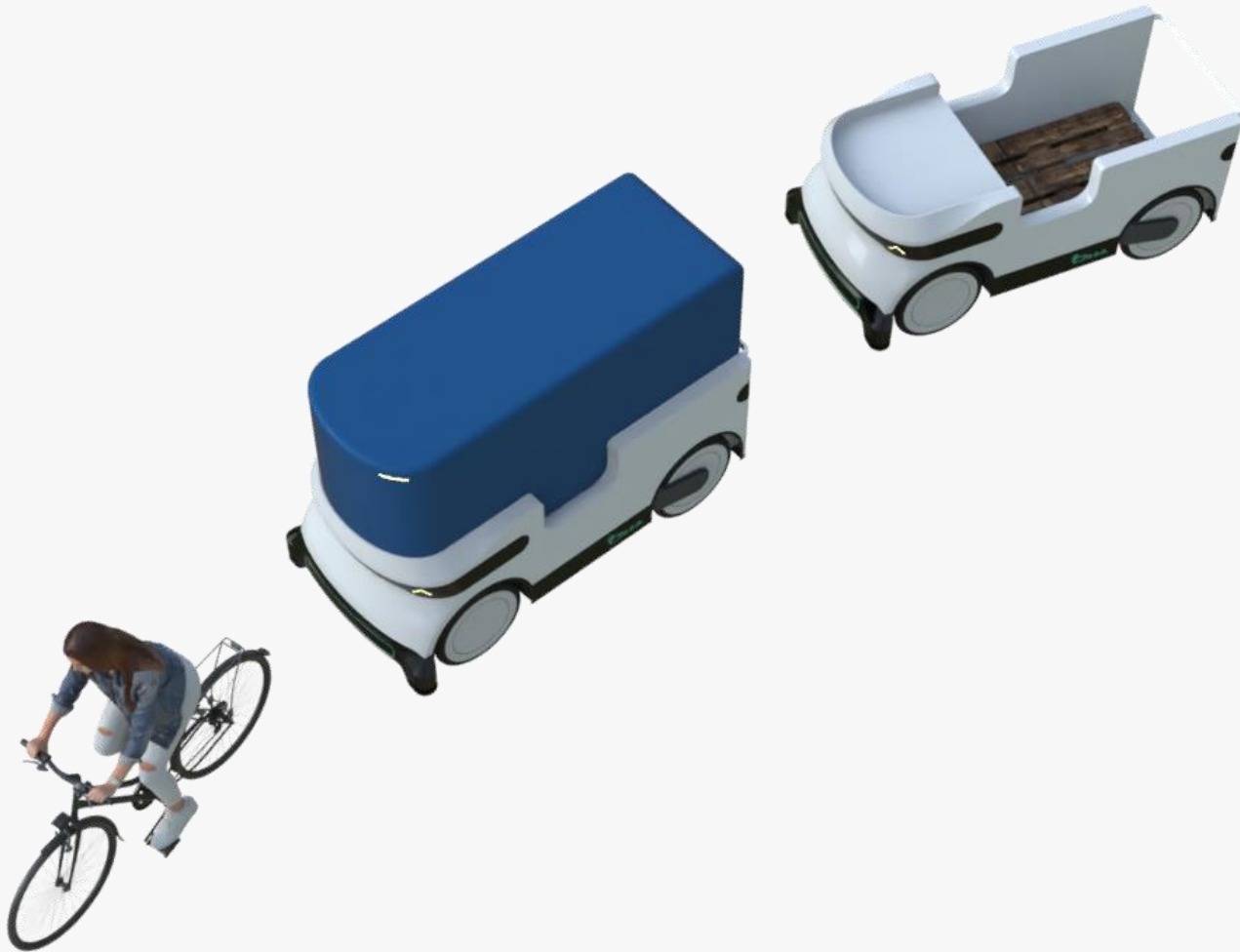
Suitable for city centres



Street congestion

Missing technical
maturity

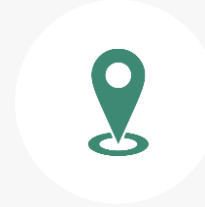
Ducktrain: all-electric, automated logistics technology



Virtual coupling with any leading vehicle or person.



Path stability: Drive tight curves with unlimited train length.



Hybrid navigation system: indoor and outdoor.



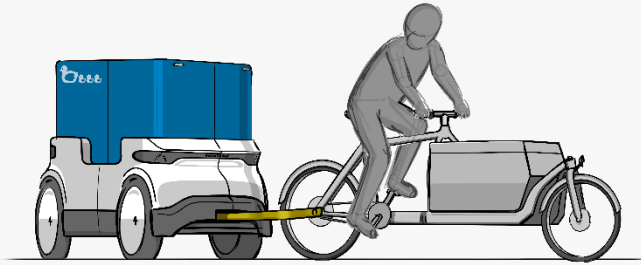
Safety through modern sensor technology.



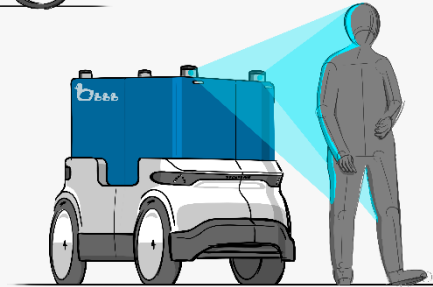
Data acquisition and processing.



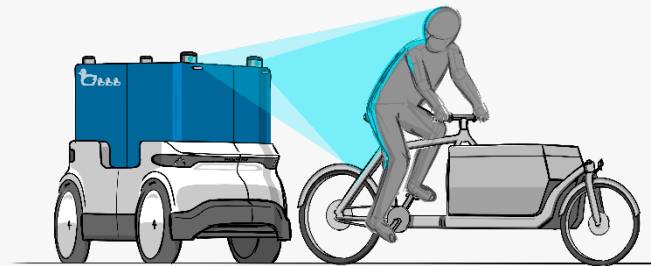
Long term goal: Fully-automated Duck as city logistic pod



Gen1



Gen2



Gen3



Gen4

Semi-automated (2020)

Fully-automated (2025+)



We are currently testing the Gen1 Duck prototype

Internal tests in October 2019, Pilot tests on the road in Winter 2019



See latest videos at <https://ducktrain.io/>



Let us make future transportation
smart, clean and efficient!



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