

# Self-driving trains do not need the world's first rail in China

No rail required, the smart train system automatically drives on virtual rails to create a high-speed public transport system and is not harmful to the environment.

No rails, intelligent train system that drives on virtual rails to create a high-speed public transport system and is not harmful to the environment has just been put into trial run in the provincial city of Zhuzhou Hunan, China.

1. Electric bicycles are so powerful that they can pull cars
2. Super speed boat runs "race" with jet aircraft in the sky
3. Super speed boat 5 times the speed of sound can travel along the UK in 8 minutes

This self-driving train does not need a railway cost of only one fifth compared to the amount of money for a conventional train system with railroads with a lifespan of up to 25 years.

You finished reading the article "**Self-driving trains do not need the world's first rail in China**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.