A DEVICE FOR TELEPORTING DANGEROUS GOODS

Kovalchuk A.A., student
Dedul Y. Y., student
Scientific supervisor – Slesaryonok E. V., senior lecturer
English language department №1
Belarusian National University of Technology
Minsk, Republic of Belarus

"Flash Port" is an elegant high-tech capsule capable of instantly transporting dangerous goods from one place to another without harming the environment. This nanotechnology can be used in various spheres of human activity: first of all, in logistics centres, customs points, construction companies, as well as for transporting laboratory equipment and medicines. This nanotechnology opens us a huge range of opportunities in the development of not only logistics, but also other areas that are remote from logistics activities.

"Flash port" is not a huge capsule like a lift that will deliver your things to any place, as it is imagined by half of the globe. It is a nanotechnology designed in the shape of an elongated transparent cylinder, based on quantum entanglement - the binding of particles at any distance - to safely "teleport" a customer's goods to a specified location.

There's nothing complicated about the instructions for using the Flash Port, as all you need to do is specify your destination on the touchscreen and press the "Go" button. Within minutes, your goods will be delivered safely to their destination. There are currently 200,000 exclusive delivery locations available for teleportation, but Flash-port says it will increase that number to millions in the coming years [1].

"Flash-port" provides transportation service for a variety of goods: hazardous, gaseous, liquid, solid and more. The price for trans-porting your cargo varies depending on the type of cargo.

Price segment of services:
Dangerous goods – \$150,000;
Gaseous – \$100,000;
Medical equipment – \$100,000;
Machinery shipments – \$100,000;
Liquid – \$70,000;

Solids - \$50,000.

And that's the only downside to this development - the price may exceed your expectations. Flash port does not cause air pollution, including nitrogen oxides and particulate matter, and does not contribute significantly to global warming due to carbon dioxide emissions, unlike traditional transport. The company provides services not only for transporting goods but also for recreational purposes. If you are tired of going to technical museums, you can visit the secret place where "Flash Port" is located. The experts will tell you about the device of this technology, and you can also visit inside a cylindrical capsule. The cost of such entertainment is \$20, and students and schoolchildren will be given a 50% discount. At the end of the tour, you will receive a keychain in the form of a smaller version of the "Flash Port" as a gift and our company will treat you to delicious desserts in the form of a cylindrical capsule. The company has great news for travelling enthusiasts. The company is developing a teleportation system not only for logistics, but also for travelling. Imagine that you're travelling from one point of the world to another will take a couple of minutes. "Flash Port" will provide comfort and different types of services. At the touch of a button on the touchscreen display, you can be in the holiday of your dreams in just a few minutes, but it will be much cheaper, but realistic enough [2].

This development will provide complete convenience, simplify hours of work, bring distant places closer and save time that people can spend on what matters most to them. The development also brings our world ever closer to the inevitable future, which is nothing short of exciting. We look forward to users being able to experience the "Flash Port" and enjoy this new invention of mankind. This technology will undoubtedly expand the horizons of promising high-quality delivery of hazardous goods of any classes and dimensions.

References

- 1. Apple Unveils Revolutionary Teleportation Device [Electronic resource] Mode of access: https://medium.com/@mirceaioana850/apple-unveils-revolutionary-teleportation-device-b8a99f1b4ed3. Date of access: 3.03.2024.
- 2. Environmental effects of transport [Electronic resource] Mode of access: https://en.wikipedia.org/wiki/ /Environmental effects of transport. Date of access: 10.03.2024.