

Traffic

Sara
Đurović

Traffic is the exchange of goods and services between people using means of transport and roads.



Vehicles are cars, trucks, planes, ships, rail, bicycle... Traffic systems consist of traffic means and other accompanying objects and devices. Traffic systems are divided into: water, air, space, land.



The man first used trees floating on the water to overcome water obstacles. The first boat was made by the deepening of the tree, and later made by oars, then they used sails to launch ships with one mast and three masts.



With the advent of steam engines, the development of steamboats, which were used to drive a side wheel, went overboard. Significant progress has been made with the advent of the diesel engine, which has enabled the further development of ships. More recently, nuclear-powered ships have been built.



The first successful flights were made in the early 19th century in balloons filled with lighter-than-air gases. The first flight was made by the Wright brothers in 1903 on an aircraft of its own construction, and the flight lasted 12 seconds.



After the Second World War, the development of the aviation industry was particularly pronounced, where aircraft became very comfortable for carrying passengers with increased safety and security. Flight control is carried out with the help of centers with radar surveillance systems.



Rail transport is the traffic that takes place by rail, and the means of transport are made by the locomotive as a towing vehicle and wagons. The first locomotives were steam-powered, after which locomotives with diesel engine and electric locomotives were made.



The rapid development of road traffic was certainly aided by the invention of the wheel and then the invention of internal combustion engines.

Traffic surfaces are roads, which are surfaces that are covered with various materials such as stone, concrete, asphalt.

