

# What will future passenger planes look like?

Here are the utilities that will soon be available in upcoming flights.

Most, any **passenger** when traveling by plane wants to have a closed seat with private space, spacious place to comfortably stretch your legs. So, this will be good news for all of us: recently, aircraft designers have created more **comfortable gadgets** for passengers on the plane. Especially the distance between seats is farther apart.

**Bright Side** has selected the most **innovative initiatives** soon to be available in your upcoming flights. One of them is awesome!

## Personal entertainment system



© formation design group

Passengers on the plane will be notified via **applications such** as Facebook - currently the " *top-notch* " technology of most airlines. But one of them - which attracts all interest in emerging technologies in the aviation industry - began to be introduced to build " *personal entertainment centers* " on their aircraft. Even passengers can connect personal devices via **LAN** inside the aircraft.

## Support system in flight



© courtesy thailsgroup

**Dutch AirFi** has equipped low-cost airlines with a special **wireless network**, meaning that information about passengers is downloaded directly to their phones. They are provided with magazine reading services, select movies to watch, order food and buy duty-free goods.

## Use "virtual reality technology" instead of the Internet



© courtesy airfi

Many passengers use **Netflix** or **Amazon** to watch entertainment videos during the flight. Therefore, airlines want to compete with these entertainment providers, although currently only very few airlines do this. **Transavia** is a low-cost Dutch airline, the airline budget supported by **Air France / KLM** ( *French-Dutch* airline company) and **Australia** 's **Qantas** airline are currently testing " *virtual reality technology*." as a way to provide alternative entertainment services for their passengers.

## Super comfortable chair with VR virtual reality technology



© courtesy qantas

To enjoy all the innovative utility services, many airlines plan to offer passenger services such as sitting on a " *super comfortable seat* ". This is true - perhaps the most expected of the flights will soon be established and become a reality. Moreover, airline Qantas intends to introduce the **VR glasses** ( *virtual reality technology glasses* ) to help passengers more easily enjoy the new level of comfort. All these services are available on some first-class flights.

## Seats in the cinema



© courtesy of factory design

**Italian** airline **Aviointeriors** designed special aircraft seats that could fold up when there were no passengers - a similar system found in movie theaters. For economy class passengers, this will help them move more easily. When watching a movie during the flight, perhaps the passenger will feel more like being in a movie theater than on a plane.

## Individual sleeping chamber



© courtesy of factory design

An innovation designed by **Factory Design** called " *Air Lair* ", it can only be said that this is good news, when it comes to aviation technology: the company is up. plans to introduce **individual sleeping rooms** " *cocoons* " to replace seats. Passengers in the first class cabin will be relaxed in the modern sleeping room with individual lighting, self-adjusting sound and temperature. These special " *seats* " are designed to take advantage of the interior of the aircraft's cabin but require a significant investment. Therefore, only a small number of airlines are considered.

It will not be long before these great utility initiatives will be available to serve passengers. Hopefully, they will help you get tired of making a long flight!

You finished reading the article "**What will future passenger planes look like?**" 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.