[www.therightseatontheleft.com](http://www.therightseatontheleft.com)

Introduction:

Flight enthusiasts often face the difficult question whether they should sit on the right or left side of the plane for the best window view. Sitting of the “right” side could award you with amazing city views during take-off and landing, or give you the possibility to oversee major landmarks from high altitude but if you are on the opposite side you would miss these views.

The problem what side do I sit on to get the best view?

Today’s technology allows airline passengers to determent on what side to sit. Sites and apps like [www.flightaware.com](http://www.flightaware.com) shows accurate flight data.

The problem:

Previous flight routes can be displayed on a map or even in real time. These displayed routes might not be very inaccurate, because weather conditions or other issues might have impacted the most common route in-between two cities. In addition, all flight tracker apps and websites provide very basic maps that only distinguish between land and water. No cities and landmarks are displayed

The solution:

If multiple routes from different days would be displayed on a detailed map like google.maps or other, the passenger could much better evaluate the most common route and take-off/landing path between two cities.

Bonus:

Providing a platform where travelers could share their areal pictures

API’s:

Flightaware.com

Google.maps.com