

Learn to fly with PrehKeyTec | The freely programmable keyboard for Microsoft Flight Simulator 2020



Challenge

With its release in 2020, the Microsoft Flight Simulator not only set new standards. It also increased the requirements for hardware and demanded a lot of skill from players. The new flight simulator is challenging the fans not only to operate a complex aircraft, but also to control the simulator itself. Even if all functions of the aircraft can be operated with a mouse click in the 3D cockpit, this often is not the fastest solution to operate the flight simulator. Therefore, more than 300 keys or key combinations are available for the standard keyboard with which this feat is supposed to succeed.

Solution

If you cannot or do not want to remember those key combinations, a PrehKeyTec keyboard, which is fully compatible with the Microsoft Flight Simulator 2020, will help. That has a lot of advantages. Not only can each individual key be copied from the flight simulator, but keyboard combinations as well as entire key sequences can also be assigned to a key. And with the option of being able to label the keys of the MCI series individually, it is very easy to design an individual layout in which the flight simulator cockpit functions are clearly arranged and visually separated from the simulator functions.

“This makes flying even more fun!”

Uwe Strauch, Microsoft Flight Simulator User

Contact

PrehKeyTec GmbH

designs and manufactures intelligent data entry and multi-functional solutions for many demanding applications. This includes customised programmable keyboards and keypads, along with data input devices. These solutions reduce the complexities of inputting data at the point of entry and therefore deliver operational benefits for the customer. All over the world, PrehKeyTec's products are being used, from retail to banking, to industrial and aviation applications. PrehKeyTec GmbH is certified to DIN EN ISO 9001 quality standards, has many years of experience in design and manufacturing, and operates from its own manufacturing plant in Mellrichstadt, Northern Bavaria, offering true “Made in Germany” solutions.