

# Innovation Takes Flight on proofV



The level of innovation and technology advancements taking place in the aviation industry is soaring, without a doubt. However, these rapidly changing skies present several challenges in areas such as maintenance, communication and general business practices.

While updating fleets to have the latest hardware and to look aesthetically pleasing is nice for the consumer, mass flight cancellations and lost reservations is more devastating and potentially detrimental for an airline. Industry leaders need to constantly be evaluating these issues and update their current systems and solutions accordingly. With stronger software tools to assist in these situations, it could completely change the way the aerospace industry is run.

By 2025, pilotless planes are expected to save the aviation industry

**\$35 Billion** Annually

The global aviation industry is projected to reach a 2018 profit of

**\$38.4 Billion**

\*Data from: Pilotless Planes Might be Here by 2025, Mashable, August 2017 ; Annual Growth in Global Air Traffic Passenger Demand from 2005 to 2018, Statista, 2018

## Reinvent the Way You Innovate

As the only end-to-end PoC platform, proofV is a hub where you can discover, test, analyze and compare new solutions that can help take the Aerospace industry to new skies. No regulatory barriers, no security risks, just pure technology testing and evaluation.

## The Sky's the Limit with proofV PoC Testing



### Predictive Maintenance

Cut costs and save money by utilizing predictive maintenance technology to keep airplanes flight-ready and in the air.



### Video Analytics

Keep track of crowds in airports with video analytics software. Accuracy and speed are key measurements to take into consideration.



### Chatbot Support

Thousands of calls come into airline call centers daily. Reduce calls and incorporate chatbots into your customer support.



### System Controls

Planes talk with ground control constantly. Control any miscommunications by using the right tool to orchestrate that conversation.