

AVIATION HEAVEN IS NOW FREE FOR THE WHOLE BUSINESS AVIATION

News / Business aviation, Maintenance / Trainings



Aviation Heaven GmbH, an online network platform for Business Aviation Operators and Maintenance Facilities (MRO's) announced that their service is now free for to use! Operators can register and add all their managed aircrafts to their account. Also MRO's can register and add all their supported aircraft types to their profile. Operators will find all MRO's with the approval for their aircraft type worldwide.

Within the next 2 month there will be an update released to input each aircrafts flight schedule. The Operator will see all MRO's en-route and can therefore plan ahead of time. This will save time and costs while certain maintenance tasks can be done without any ferry flights. Another update will include an AOG service which allows the Operator to send a request via Aviation Heaven to various MRO's. This gives the Operator more options in a shorter time and with less efforts.

Aviation Heaven CEO Andreas Past said, "We count now over 100 aircrafts in our network. Therefore we decided to give this tool to every Operator out there and help the whole Business Aviation family to operate more cost and time efficient. We invite also all MRO's to register and provide their support to the Operators".

www.aviationheaven.com For further information contact: support@aviationheaven.com

About Aviation Heaven GmbH:

Aviation Heaven is the first Aircraft Type based MRO search tool for Business Jets. Its Vision is to

set up “the network” which provides quality information to the whole business aviation world and supports the businesses between all related parties!

All MRO’s with an EASA Approval can register and submit their data free of charge to the network. Both their base and line stations will be available to the Operator if the aircraft type matches!

10 APRIL 2018

ARTICLE LINK:

<https://to.50skyshades.com/news/maintenance-trainings/aviation-heaven-is-now-free-for-the-whole-business-aviation>