

Use the power of a digital employee to make your aircraft re-delivery a breeze and save millions on each case



Help is here. Meet FOR-EndOfLease (aka Liz).

Bring your aircraft re-delivery process to the next level and get better results for your airline



Liz will optimise all maintenance work on your aircraft in line with your lease contract throughout its life.

Liz will observe your maintenance activities at all times and tell you what needs to be done to meet all lease conditions long before returning your aircraft to the lessor.



Liz will learn the T&Cs of your lease contract and optimise all maintenance work to ensure minimum impact upon re-delivery of your aircraft.



Thanks to Liz, executive level information for critical decision making is two clicks away, always.

How would you like to have your aircraft re-delivery process properly managed? Meet Liz

- Liz will optimise all maintenance work on your aircraft in line with your lease contract throughout the lease period.
- Liz will detect any gaps against the lease contract as soon as they appear and recommend corrective actions for you.
- Let Liz manage your lease process and minimise activities and costs during re-delivery.
- Liz can do all these things because she can learn and execute T&Cs - She is your digital employee.



Give yourself a chance to see what Liz can do for your company. Schedule a call with us and we'll gladly introduce you to her.



FORLOOP has been delivering smart solutions to complex problems since 2000, using next generation tools such as Artificial Intelligence and Machine Learning.

Since 2007, **FORLOOP** has focussed on the aviation industry with a distinct aim to help airlines, MROs & suppliers. **FORLOOP Middle East** adds several decades of in-depth domain expertise, bringing better value to clients and helping to build stronger partnerships in the industry.

CONTACT US

for a demo and find out how you can use the power of AI to improve your aircraft re-delivery.

www.forloop.aero • info@forloop.aero