

The smarter warranty claims solution that helps airlines recover millions of dollars year round



FOR-Warranty was created to help airlines detect and manage fleet-wide claims with 100% success from start to finish

Are you recovering 100% of your warranty claims?



Airlines bleed millions each year in missed claims due to the sheer volume and complexity of contracts.

FOR-Warranty uses Machine Learning to understand contracts and assists your warranty staff make improved decisions on claimable events.

FOR-Warranty can learn your contracts and automatically identify all those claims not usually picked up.

The more contracts learned, the higher the recovery success of your claims.

- **Automatically detect all claimable events**
- **Identify all paperwork needed to create a claim pack**
- **Manage the full claim recovery process to success**





FOR-Warranty

Are you recovering 100% of your WARRANTY claims?



Aircraft can have between **400,000 and 4 million parts**



IATA figures stipulate that **5%** of an aircraft cost is claimable under warranty in the course of **10 years**



The average cost of an aircraft part can go from **\$100,000 to \$1M**

The complexity and volume of contracts, together with lack of time is costing airlines millions each year in missed claims

FOR-Warranty uses Machine Learning to understand contracts and identify claimable events assisting your warranty staff to identify claims and make reliable decisions.

It's been created from the ground up to ensure 100% success rate in your warranty identification, warranty management and claim recovery process.

FREE ANALYSIS OFFER ●●

Why not find out if your airline could have made more warranty claims in a given period?

Let us show you how your team can benefit from **FOR-Warranty**. You may be leaving too much money on the table!



CONTACT US

for an obligation free demo and find out how you can begin to increase your claims recovery now

www.forloop.aero • info@forloop.aero



Founded in 2000, **FORLOOP** has been delivering smart solutions to complex problems right from the start. We embrace next generation software principles such as Artificial Intelligence and Machine Learning.

Since 2007 **FORLOOP** has focussed solely on the aviation industry with a focus to help airlines fly more people to the four corners of the world safely and with a great customer experience.