Lease asset management

If you want to use the lease period of your aircraft as efficiently as possible and have the best possible overview at any time over effort and cost required to return your aircraft, this is the ideal product for you.

General description
- With lease asset management Lufthansa Technik's experienced transition project managers and engineering personnel will support airlines with leased assets throughout the entire lease period.
- We provide up-to-date technical information on individual aircraft and the entire fleet as well as customized maintenance and repair recommendations.
- Intelligent lease asset management helps to improve efficiency and save money.

Benefits for customers
- Continuous transparency on the technical status of aircraft with respect to terms of lease contract
- Steady overview of the aircraft conditions compared to your entire leased fleet
- Supports decision-making on fleet adjustments, e.g. which aircraft to return
- Increased efficiency over the entire lease period by utilizing maintenance events to meet lease requirements
- Increased predictability and therefore less risk stemming from unexpected surprises near the lease return
- Helps you make intelligent use of aircraft parking times
- Lower maintenance costs, e.g. recommendations on which parts to use for lease compliance
- Cost savings and improved budget planning by making full use of paid Maintenance Reserves
- Lease return requires less preparation of the aircraft, which yields more flying time
- All aircraft types covered

Scope of Service - prerequisites
- Lease return conditions from lease contract (one time)
- Aircraft basic data for initial setup (one time)
- Aircraft utilization data (on a regular basis)
- Specific aircraft and engine data (component changes, repairs, LLP limits) for monthly reporting (alternatively access to customer’s MRO IT-system [e.g. AMOS]] (monthly)

Scope of Service - exclusions
- Execution of recommendations (maintenance work) is not included in this service
- Tracking of accomplishment due dates of recommendations (maintenance planning)

Contact
Philipp Habisch
Project Manager A/C Transition Services
Lufthansa Technik AG
+49 69 696 36012
philipp.habisch@lht.dlh.de