



### 15 Reasons to Use Takeflite Maintenance

1. With traditional maintenance vendors when you need something different, they just add on zeroes to the bill. With Takeflite Maintenance, the service is designed around affordably making changes and providing updates.
2. By rounding off flight log hours with more granularity, the system essentially pays for itself i.e. \$20k per year.
3. By invoicing customers for log entry, Takeflite Maintenance can be cost neutral to begin with
4. In a medium sized airlines, you're time is an asset that is hard to value. TakeFlite saves time. You don't want to be spending half a day counting up air logs for an aircraft, when you could just click a button. You don't want to have to spend time looking through paper records for an anomaly. With Takeflite, spotting an anomaly is easy and finding out the underlying reason just as easy.
5. With the data being housed in a world class facility with hourly backups in a different country, there is no risk of PC failures.
6. Price point and value. In the comparison spreadsheets provided by recent customer signups, we have been the most cost effective solution of the 6 or 7 alternatives.
7. There are no limits on the number of users or PCs you can install, or the number of aircraft you can setup etc. There is no direct additional cost for extra PCs or having more users, which is important because everyone needs to be involved.
8. You can talk to someone knowledgeable and able to help when you have a question.
9. There is the option of customisation in the event that something extra is required. This is incorporated into the main product via site settings.
10. No servers required so no up-front costs and no ongoing maintenance or backups to worry about.
11. As an online solution, it can be accessed from anywhere e.g. from home, office, agents office or while travelling.
12. Easy to use i.e. an aircraft takes 2 minutes to setup not 4 hours.
13. You automatically receive updates each time you login. Updates are a mix of new features, enhancements to existing features and bug fixes.
14. With TakeFlite Maintenance, an airline can provide its maintenance customers a login account so they can see their aircraft (stats, maintenance schedule), see what's coming up, enter flight logs etc i.e. an airline's maintenance shop can efficiently take on external clients.
15. TakeFlite Maintenance integrates into TakeFlite Ops Manager. For example: you use the same logins to access Maintenance and Ops Manager and aircraft you setup are available in both products. Best of all, the data the pilots enter on the flight log screen (where they enter the number of hours flown, landings, etc) automatically updates the stats for each aircraft and the maintenance schedule.

