



THE TOP FIVE BENEFITS OF WINAIR'S MAINTENANCE SCHEDULE TEMPLATES

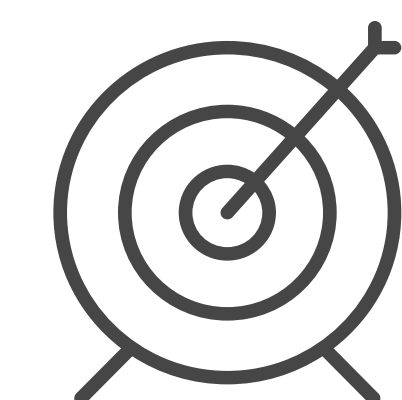
5. TIME-SAVINGS AND EFFICIENCY

MANAGING DATA IN AN AIRCRAFT TEMPLATE IN WINAIR IS EASY. WHEN YOU UTILIZE A TEMPLATE, YOU ATTACH THE TAIL NUMBER TO IT, SO THAT ANY CHANGES MADE TO THIS TEMPLATE WILL APPLY TO EACH OF THE ASSOCIATED AIRCRAFT. THIS SAVES SIGNIFICANT TIME AND IMPROVES EFFICIENCY.



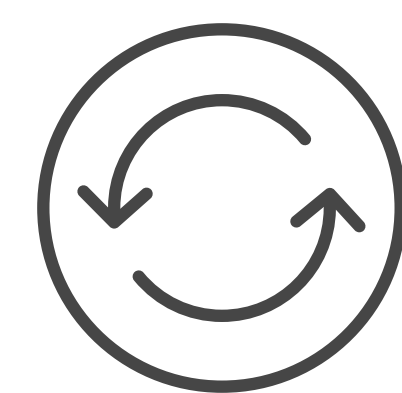
4. ACCURACY OF DATA

WHEN YOU MAKE USE OF AN AIRCRAFT TEMPLATE, YOU ARE ENSURING FOR A HIGH DEGREE OF ACCURACY IN YOUR DATA. IF AN ERROR IS IDENTIFIED IN A TEMPLATE, IT ONLY HAS TO BE UPDATED ONCE IN THAT AIRCRAFT TEMPLATE FOR ALL CHANGES TO BE MADE TO THE APPLICABLE AIRCRAFT.



3. EASE-OF-UPDATING

WHEN TEMPLATE CHANGES ARE REQUIRED, SUCH AS WHEN NEW AIRWORTHINESS DIRECTIVES OR SERVICE BULLETINS ARE RELEASED, USERS ONLY HAVE TO MAKE CHANGES TO THE AIRCRAFT TEMPLATE. THIS APPROACH SAVES TIME, BOOSTS PRODUCTIVITY, AND EXPEDITES PROCESSES.



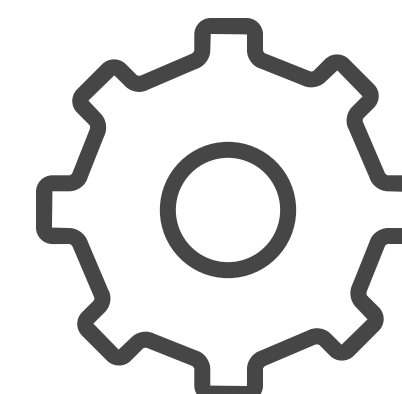
2. APPLICABILITY CAPABILITY

NOT ALL AIRCRAFT OF A PARTICULAR MODEL ARE OUTFITTED WITH THE SAME EQUIPMENT; DIFFERENT ROLES REQUIRE UNIQUE GEAR. WITH A MAINTENANCE SCHEDULE TEMPLATE, YOU HAVE THE OPTION TO ONLY APPLY CHANGES TO A PARTICULAR TAIL NUMBER(S) OR TO ALL AIRCRAFT IN THE SERIES.



1. MAINTAINING COMPLIANCE

WITH AN AIRCRAFT TEMPLATE, KNOW THAT YOU ARE OPERATING WITHIN COMPLIANCE FROM DAY ONE. AS YOU INCORPORATE NEW AIRCRAFT OF A PARTICULAR TYPE INTO YOUR FLEET, YOU CAN APPLY THEM TO THE CORRESPONDING TEMPLATE TO CONTINUE TO ENSURE THAT COMPLIANCE IS MAINTAINED.



"From our initial conversations with our DOM, we knew that we were dealing with an aviation maintenance software provider that had the knowledge, expertise, and experience to help us commence our operation."

• **David Dorrance, VP Corporate Development, MHD-ROCKLAND Services**

» **LEARN MORE ABOUT HOW YOUR OPERATION WILL BENEFIT FROM WINAIR**

Contact us today and speak with a WinAir Solutions Representative about your business requirements.

✓ 1 (519) 691-0919

✓ sales@winair.ca

✓ www.winair.ca