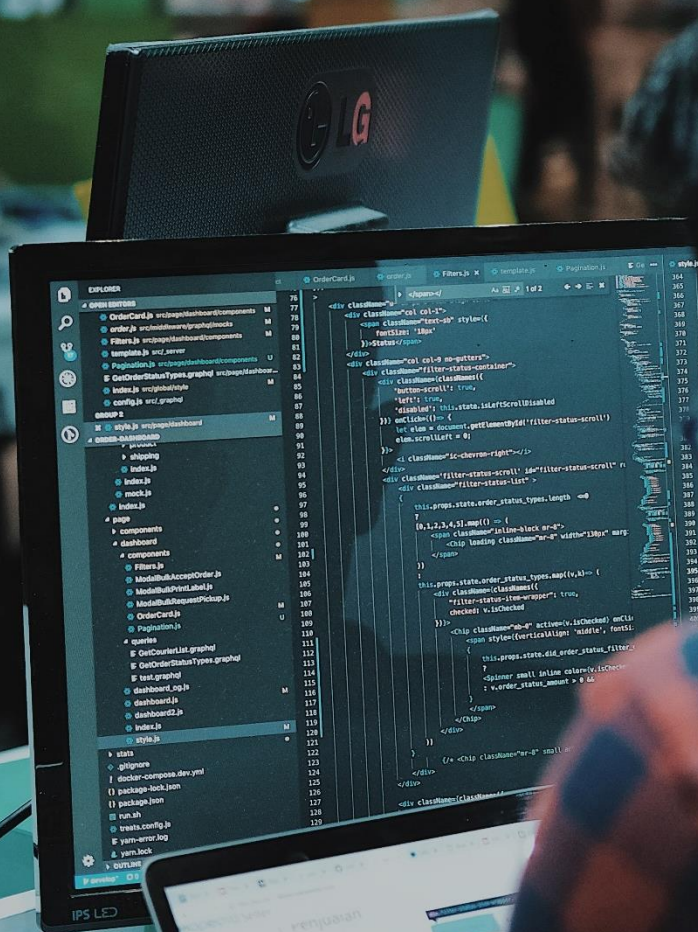


Product Release Notes

March 2024



Release Notes

Summary

This release includes new features and improvements to the software deployed in the period;

- March 2024

During this period, we have focused on implementing various requests for enhancements whilst providing significant improvements to enhance the overall performance and user experience.

Abbreviations

A&E	Access & Entitlements
AM	Asset Management
COMP	Compliance
FCI	Flydocs Integrations
FSCC	Flydocs Scanning Control Centre
RSP	Records Storage Project
LAM	Lifecycle Asset Management

Change Log, Enhancements & Tasks:

- Mapping of Lease OCR Results on Lease General Tab page (LAM)

Description: Once the lease OCR is completed, results are now to be populated on the Lease Management pages. (LAM)

LABEL	VALUE	PAGES	ACCURACY
airframe_base	England	212, 23, 1, 174, 208, 51, 140, 32, 26, 170	80%
airframe_base	United Arab Emirates, England	128, 29, 209, 23, 84, 66, 140, 210, 30, 160	80%
airframe_check	C-Check or Heavy Maintenance Check, None	143, 144, 145, 146, 149, 149, 200, 176, 148, 149	80%
airframe_flight_hours_check	All Three Critical Components and Life-Limited Parts shall have remaining flight hours measured in Flight Hours, None	144, 145, 146, 147, 176, 176, 144, 148, 191, 143	80%
airframe_flight_cycles_check	Remaining Flight Cycles, None	145, 176, 168, 144, 143, 171, 144, 200, 148, 204	80%
airframe_months_check	None	145, 145, 144, 144, 144, 148, 200, 189, 74, 152, 173	None
life_flight_details	The remaining Cycles for Next Three Components, 1,500 Cycles	187, 171, 148, 200, 176, 201, 144, 148, 148, 149	80%
life_months	100	188, 187, 202, 201, 190, 70, 143, 171, 176, 168	80%
life_months	100 for Engine Life Limited Parts, this shall be the Engine Manufacturer's defined life for aircraft and a for APU Life Limited Parts, this shall be the manufacturer's defined life for aircraft or for the Landing Gear Overhaul, this shall be the relevant manufacturer's defined life for engine overhaul or engine overhaul in months, Flight Hours or Flight Cycles whichever is the most limiting. Therefore, the relevant manufacturer's shall be the life for the Landing Gear Overhaul is measured in months, None	144, 201, 148, 70, 187, 202, 194, 148, 171, 143	100%
life_compliance_months	Date to hours, cycles or last accomplishment action Date or hours, cycles or last action due if applicable, None, None, Confidence score: 0.0	191, 206, 175, 205, 123, 71, 185, 70, 172, 109	None
empty_date	The Empty Date measured for the aircraft, as per the request, is the earliest date to occur and can be calculated in maximum steps. Therefore, without additional context or specific criteria for calculation, it is not possible to provide an accurate calculation, None	145, 148, 143, 173, 206, 171, 176, 152, 64, 80	80%
hours_remaining	None	91, 94, 14, 143, 152, 162, 71, 148, 212, 152	None
engine_flight_hours_max_remaining	Remaining Engine Flight Hours for next anticipated removal at subsidiary, None, Confidence score: 0.0	176, 145, 171, 144, 148, 143, 191, 187, 200, 201	None
engine_flight_cycles_max_remaining	None	176, 144, 191, 184, 171, 143, 146, 142, 200	None
engine_life_flight_hours	4,000	201, 144, 187, 202, 174, 171, 144, 146, 148, 70	80%
engine_life_flight_cycles	None	201, 144, 176, 147, 202, 171, 144, 146, 148, 113	None
landing_gear_remaining_months_avg_ashp_ashp	24 months remaining to the next scheduled overhaul of Landing Gear at subsidiary	144, 145, 176, 144, 143, 147, 200, 148, 144, 144	80%
life_months_landing_gear	None	144, 201, 193, 202, 202, 187, 140, 143, 146, 174	None
life_flight_hours_landing_gear	None	201, 144, 187, 202, 193, 200, 174, 144, 144, 171	None
life_flight_cycles_landing_gear	Landing Gear Life Limited Part: 1,000 Flight Cycles, Airframe Life Limited Part: None, Confidence score: 0.0	201, 144, 202, 197, 176, 200, 194, 146, 171	None
life_flight_cycles_max	1,000, 0.0	187, 201, 171, 202, 174, 144, 146, 148, 148	None
total_parts_age	None	201, 144, 202, 190, 144, 143, 147, 152, 124, 148	None

Lease Management » 0120 » General

Lease Ref: LEASE000011 Reg: YU-963 Owner: Owner 1 Lessor: Cebu Specific Air Operator: Aurora Status: Active - On Lease

Term (Months): 36 Start: 01-01-2015 End: 04-04-2024

Buttons: COPY, REFRESH, MANAGE DOCUMENTS

Internal Lease Ref: []

Head Lease: Yes No

Lease Type: Operating Lease

Lease Period: Lease Term Driven

Lease Term (Months): 36

Contractual Lease Term Remaining: 0 Months

Lease Agreement Date: 11-04-2024

Contractual Delivery Date: 01-01-2015

Actual Delivery Date: []

Contractual Re-Delivery Date: 04-04-2024

Actual Re-Delivery Date: []

Premature Re-Delivery: Yes No 01-01-2017

Lease Novated: Yes No

Governing Law: Create New Governing Law

Jurisdiction: India

Habitual Base: Japan

Contractual Notice Address: []

Financing Type: N/A

Financier: Financier-1

Financing Start Date: []

Financing End Date: []

Encumbered Status - Airframe: Yes No

Financing Includes Engines: Yes No

Status: Active - On Lease

Owner: Owner 2

Beneficial Owner: Beneficial Owner 1

Lessor: Cebu Specific Air

Lessor Guarantor: Create New Lessor Guarantor

Lessee: Cebu Specific Air

Lessee Guarantor: Create New Lessee Guarantor

Sub Lessee: []

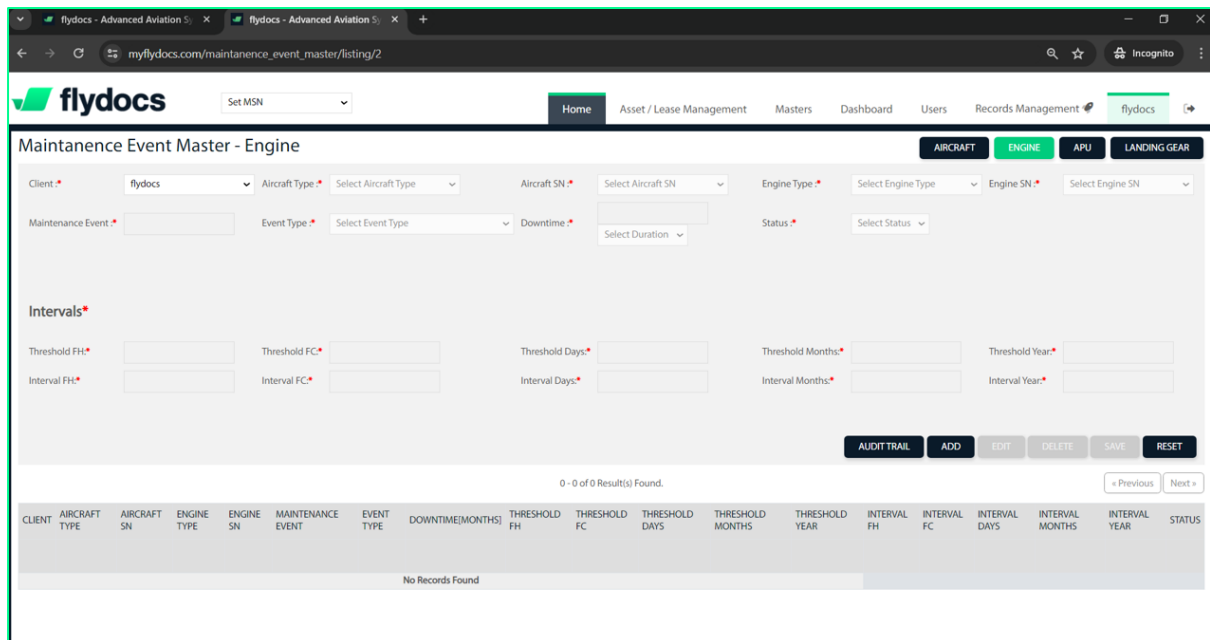
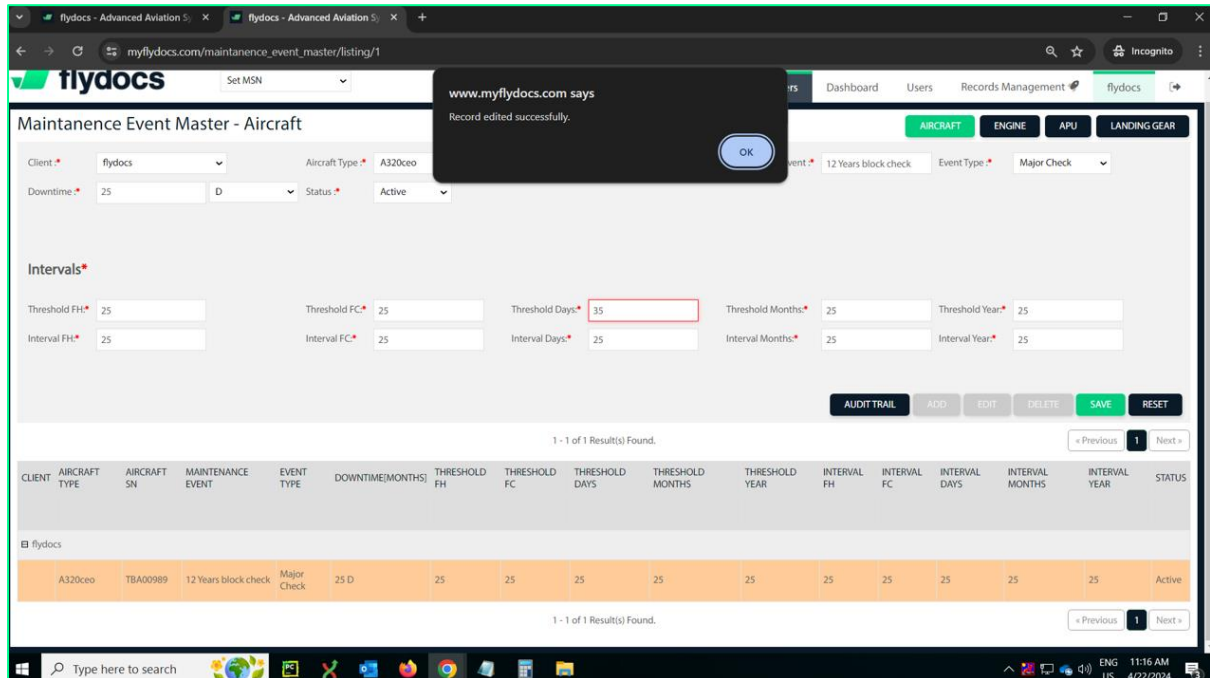
Internal Portfolio: Create New Internal Portfolio

Managing Company: Create New Managing Com

Buttons: AUDIT TRAIL, CLOSE

- **Maintenance Event Master (LAM)**

Description: A newly designed page where all the maintenance events of an aircraft and its assets can be distinguished and tracked, enabling various dashboard screens to take advantage of these events.



- **Feed, Upload, FSCC, and Compilation Monitoring (RSP)**

Description: Improvements have been made to our monitoring tools for Feed, Upload, FSCC, and Compilation processes. These enhancements aim to provide real-time tracking and status updates enabling proactive management of these processes.

This update enhances flydocs ability to detect and respond to issues more quickly, ensuring higher uptime and reliability.

- **Automatic CICD Deployment of PEM Certificate Files (RSP)**

Description: To strengthen our security measures and streamline deployments, all PEM certificate files are now committed to a designated 'certificate' folder in our Git repository. Our CI/CD pipeline has been configured to automatically detect and deploy these certificates to the necessary servers during routine deployments or updates. This automation not only reduces the manual handling errors but also ensures that all security certificates are up to date across various environments.

- **FSCC Temporary Cloud Storage Management (RSP)**

Description: To optimize our cloud storage usage and maintain a tidy file system, our process now includes an automatic deletion of folders in the FSCC temporary cloud storage once the associated zip files have been successfully moved and the folders are verified as empty. This routine cleaning helps prevent data clutter and minimizes storage costs, while also enhancing the overall security by reducing the footprint of leftover data. Users should verify the new functionalities in their respective environments as per the deployment schedule. Feedback collection is scheduled post-deployment to gather user inputs and address any operational concerns.

- **Dynamic Column Addition in Manage Component Module (DRM)**

Description: The Manage Component Module now allows for the addition of dynamic columns to meet specific client requirements, enhancing customization and usability. This feature is currently in the UAT phase and provides users with significant control over column management.

Key Changes:

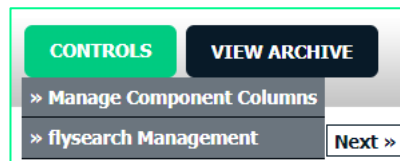
A new 'Controls' section has been added under the Manage Component Module where users can Manage Component Columns.

Users can add dynamic columns which are editable and can be rearranged among existing static columns.

The interface includes options to add, edit, reset, and close columns.

All added columns will default to a 'Text' field type, simplifying the process of column management.

Note: Further visibility enhancements with static columns will be addressed in the next sprint through an update.



Manage Component Columns

Select Client: flydocs Column Title:

AUDIT TRAIL ADD EDIT DELETE SAVE RESET CLOSE

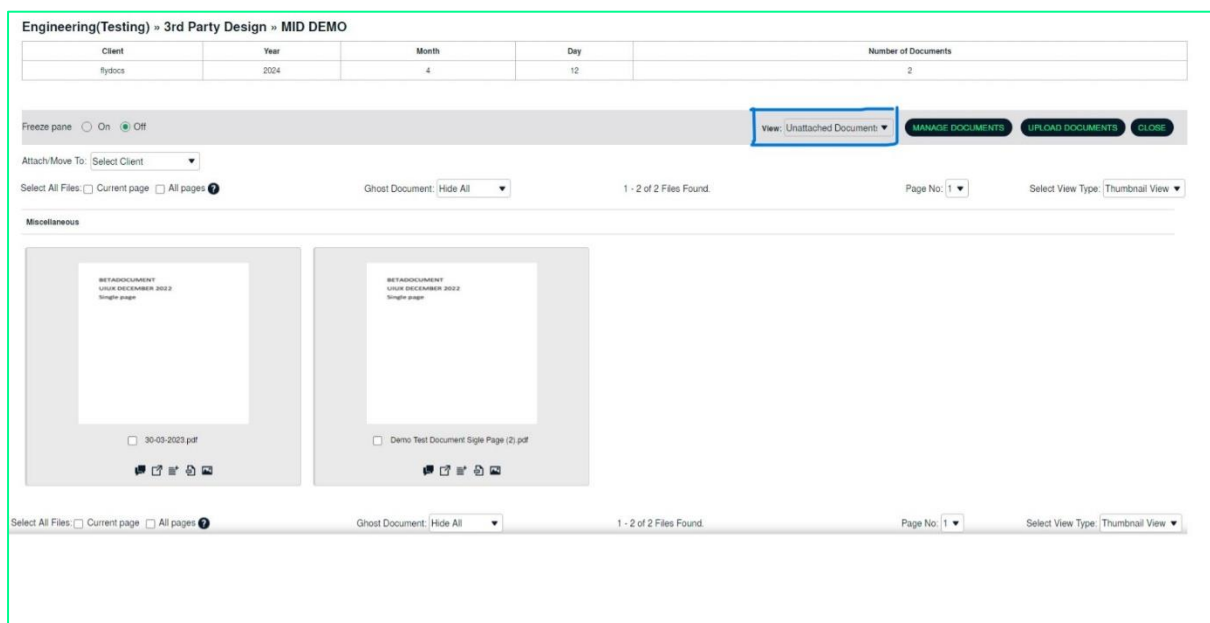
Column Title	Column Sequence	Hide Columns	Hide In MiniPack	Read only	
<input type="text"/>					
Serial Numbers	<input type="radio"/>	<input type="checkbox"/>	<input type="checkbox"/>	Yes	⌕
Part Number	<input type="radio"/>	<input type="checkbox"/>	<input type="checkbox"/>	Yes	⌕
Description	<input type="radio"/>	<input type="checkbox"/>	<input type="checkbox"/>	Yes	⌕
Quantity	<input type="radio"/>	<input type="checkbox"/>	<input type="checkbox"/>	Yes	⌕

- **Attach and un-attach view in Manage Internal Documentation>>Audit View. (COMP)**

Description: flydocs have introduced “Attach and Un-attach View” in Manage Internal Documentation >> Audit View where you can view documents that have been attached or moved to the listing, as well as those that remain unattached, like the MCC module.

How to use:

Navigate to Fleet Management >> Document Management Centre>>Manage Internal Documentation>>Select relevant record folder or path and click on View Type as Audit View and go to document page.



- **Session Timeout Handling. (A&E)**

Description:

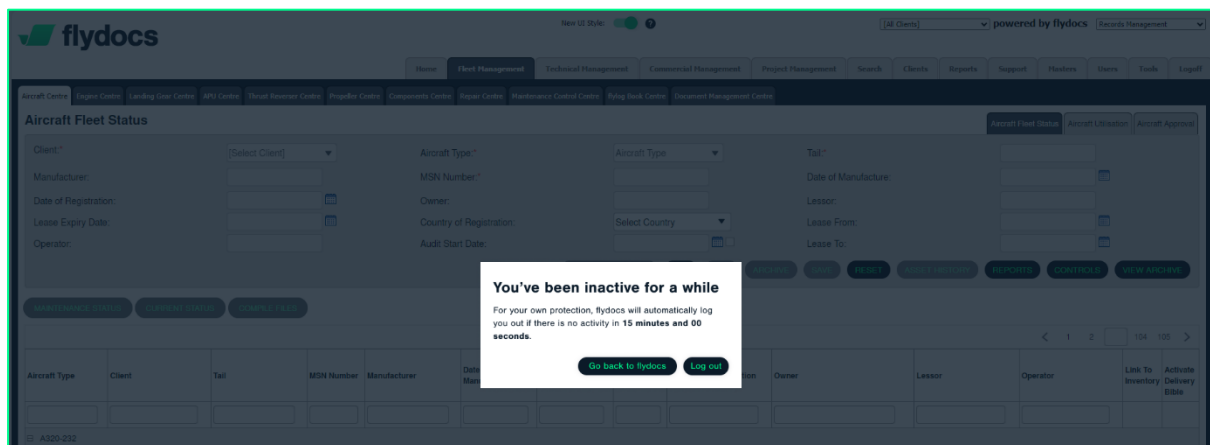
This enhancement on session timeout handling aligns with best practices for user experience and security on flydocs platform. Users will benefit from timely notifications, seamless logouts, and uninterrupted sessions.

How it works:

When a user’s session is about to expire due to inactivity after 45 mins, the system will display a timely notification (e.g. a pop-up message or an alert). This notification will inform the user that their session will expire in 15 mins.

If a session does expire, the user will be redirected to a login page with a clear message explaining the reason (e.g. “Your session has expired. Please log in again.”).

To prevent sudden logouts during active usage, the platform will automatically reset the session timer with each interaction. Additionally, the system will check for active sessions across all open windows and apply the same session prolongation rules consistently.



- **April 2024 Release Notes:**

These are due to be circulated w/c 27th May 2024.

If you have any questions about these release notes, please don't hesitate to contact flydocssupport@flydocs.aero