

November Updates



Df-OS
Digital Factory Operating System



Df-OS Feature

Configurable Weekly & Monthly Audit Scheduling

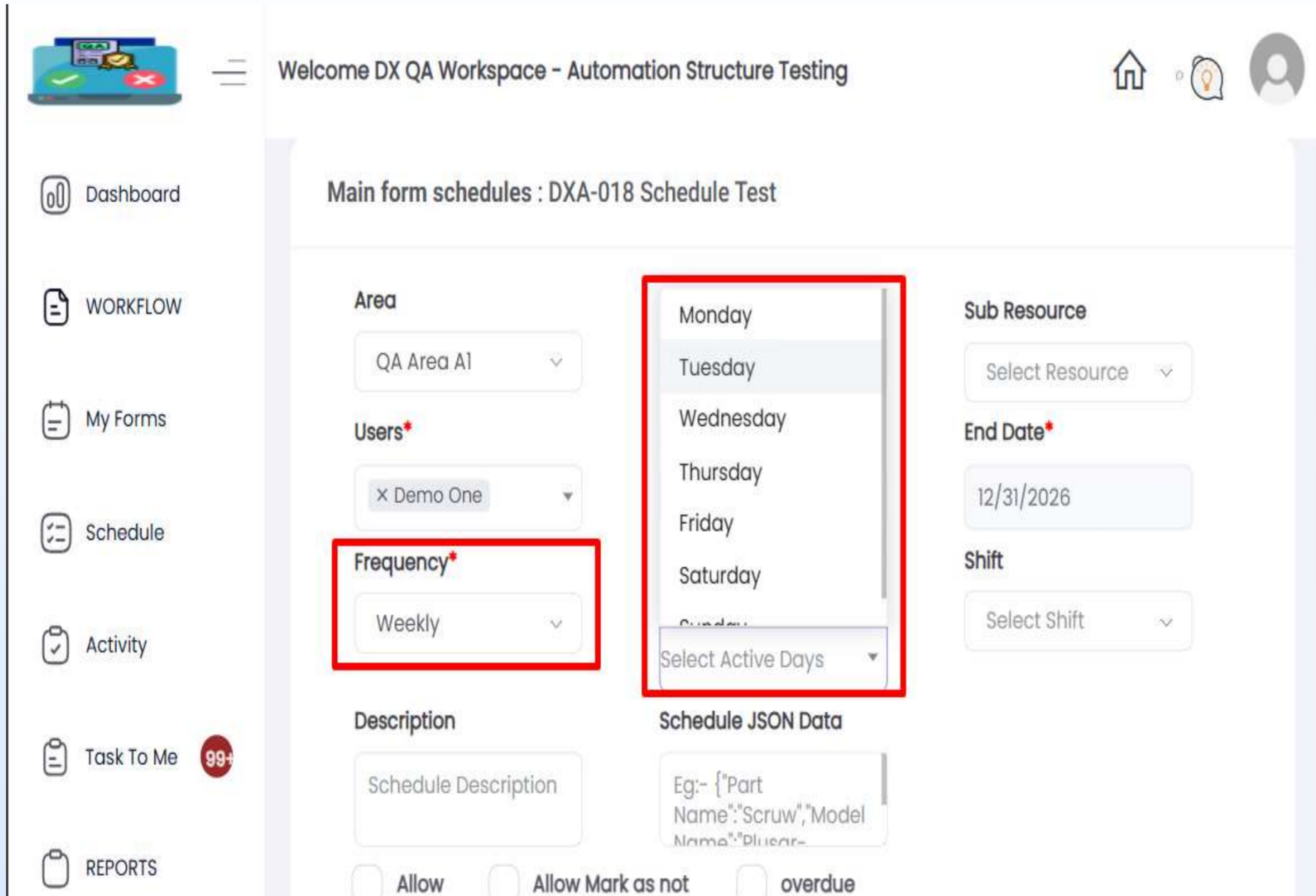
Description: This feature enables admins to create audit schedules on a weekly or monthly basis by selecting specific dates within these intervals. Once a date is selected, the corresponding audit becomes visible to users only on the scheduled day in their schedule screen, ensuring clear and time-bound audit visibility.

Value Addition:

- **Structured and predictable audit planning**
- **Eliminates confusion with day-specific visibility**
- **Enhanced admin control over timelines**

User Impact:

- **Clean, organized schedule without unnecessary clutter**
- **Eliminates confusion with multiple contributors**
- **Increases clarity, accountability, and ensures timely completion**



Welcome DX QA Workspace - Automation Structure Testing

Main form schedules : DXA-018 Schedule Test

Area: QA Area A1

Users*: x Demo One

Frequency*: Weekly

Sub Resource: Select Resource

End Date*: 12/31/2026

Shift: Select Shift

Description: Schedule Description

Schedule JSON Data: Eg:- {\"Part Name\": \"Scruw\", \"Model Name\": \"Pluear-\"}

Task To Me: 99+

REPORTS

Df-OS Feature

Tabular View in Activity & Task To Me Screen

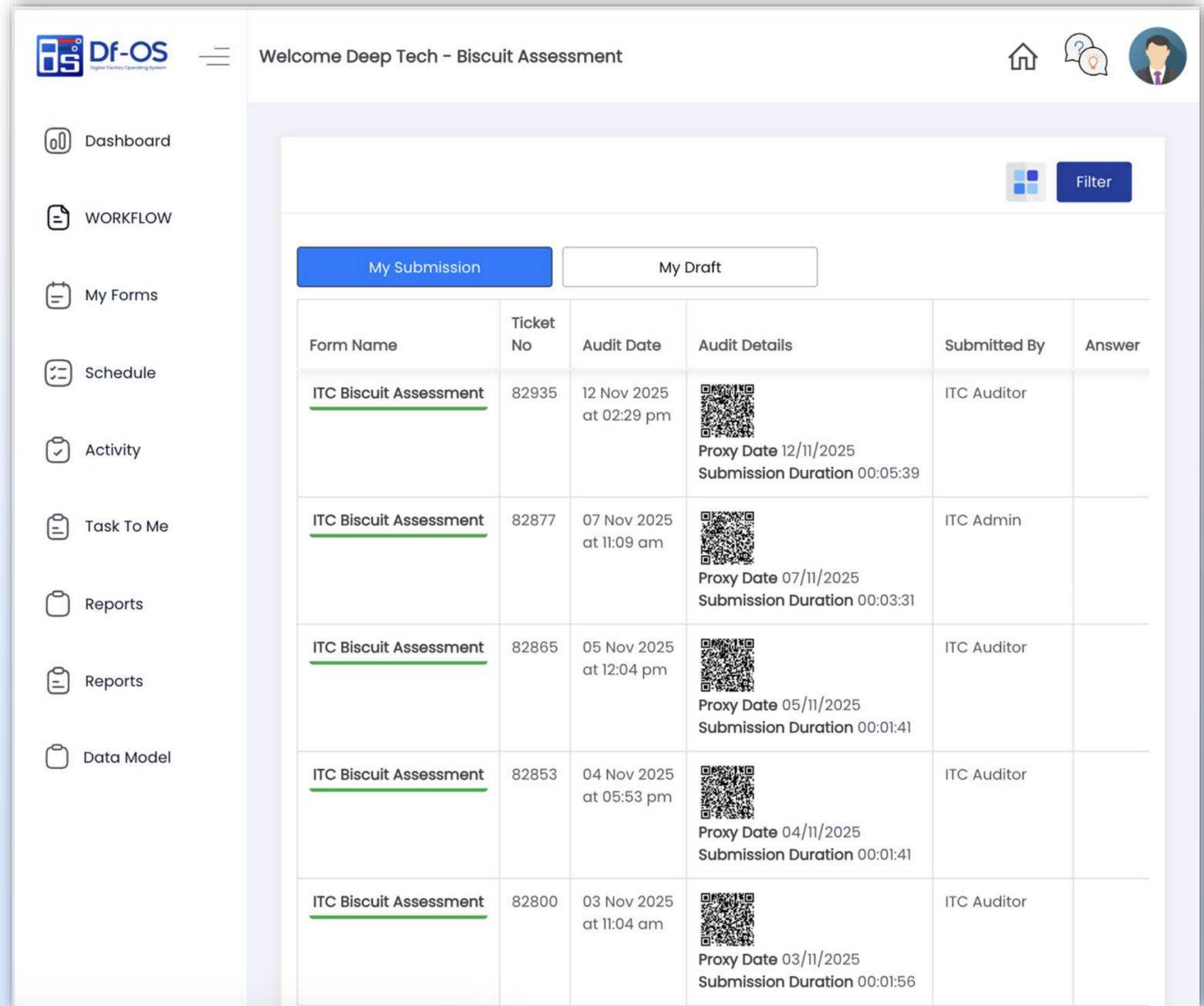
This feature introduces a structured table view within the Activity & NC Audits tab, allowing users to view non-conformance audit details in a clean, organized, and grid-based layout. The table view will support easier sorting and filtering of audit records, improving navigation and data visibility for users handling large volumes of NC entries & audits.

Value Addition:

- The tabular format provides a clear, organized view of all activities, making it easier to analyze and compare key information immediately.
- Optimized loading and sorting improve responsiveness, especially when handling large datasets.

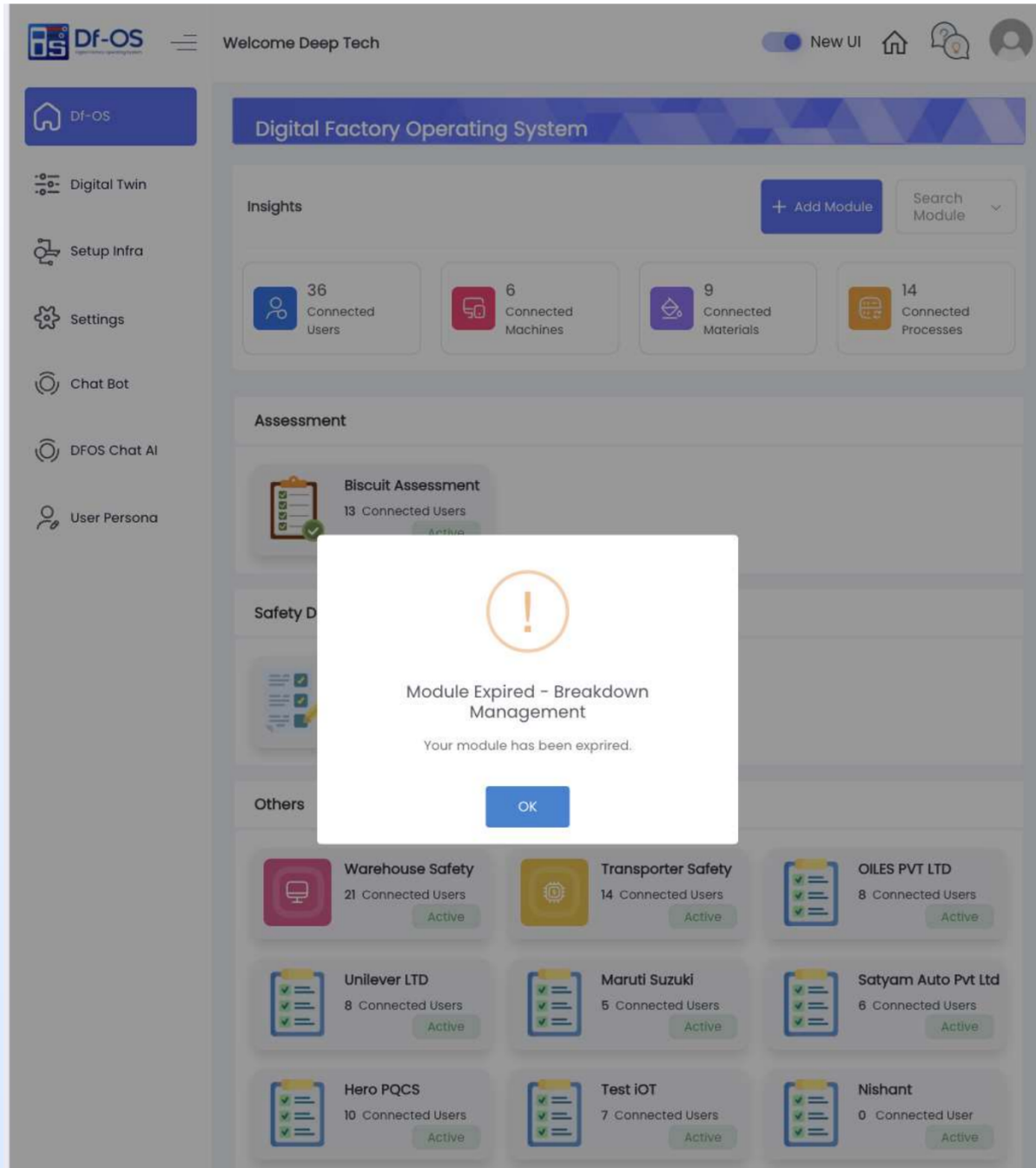
User Impact:

- The modern tabular layout offers a clean and intuitive interface, making it easier for users to view and manage activities.



The screenshot displays the Df-OS interface for a user named Deep Tech. The main content area shows a table of audit submissions under the 'My Submission' tab. The table has columns for Form Name, Ticket No, Audit Date, Audit Details, Submitted By, and Answer. Each row represents a submission with a QR code, proxy date, and submission duration.

Form Name	Ticket No	Audit Date	Audit Details	Submitted By	Answer
<u>ITC Biscuit Assessment</u>	82935	12 Nov 2025 at 02:29 pm	 Proxy Date 12/11/2025 Submission Duration 00:05:39	ITC Auditor	
<u>ITC Biscuit Assessment</u>	82877	07 Nov 2025 at 11:09 am	 Proxy Date 07/11/2025 Submission Duration 00:03:31	ITC Admin	
<u>ITC Biscuit Assessment</u>	82865	05 Nov 2025 at 12:04 pm	 Proxy Date 05/11/2025 Submission Duration 00:01:41	ITC Auditor	
<u>ITC Biscuit Assessment</u>	82853	04 Nov 2025 at 05:53 pm	 Proxy Date 04/11/2025 Submission Duration 00:01:41	ITC Auditor	
<u>ITC Biscuit Assessment</u>	82800	03 Nov 2025 at 11:04 am	 Proxy Date 03/11/2025 Submission Duration 00:01:56	ITC Auditor	



Enhanced Expiry Handling for Ticket Raising & Module Access

This feature introduces two key enhancements related to expired modules, ensuring clear communication and preventing user confusion when accessing expired functionality.

1. Auto Mailer Update for Ticket Raising: When a user raises a ticket for an expired module, the email content in the auto mailer will be updated to clearly indicate that the module is expired. This ensures accurate communication and helps support teams understand the context of the issue immediately.

2. Expiry Popup on Module Click: When a user clicks on an expired module, the system will display a popup message informing them that the module has expired and needs to be activated. This prevents confusion and guides users toward reactivating the module before attempting further actions.

Enhanced Expiry Handling for Ticket Raising & Module Access

Value Addition:

- Ensures clear and accurate communication by updating email content for expired module ticket requests.
- Reduces unnecessary back-and-forth between users and support teams.
- Prevents user confusion by notifying them instantly when accessing an expired module.

User Impact:

- Users receive immediate clarity when trying to access or raise tickets for expired modules.
- Reduces frustration by providing clear instructions through pop-up messages.
- Helps users take the correct action (reactivate module) without guessing the cause of the issue.
- Improves overall user experience by ensuring smoother navigation and communication.

