

Import Fuel Record (Database) - File Format Logic Updated to 'Import Fuel Record' (16871)

Last Modified on 06/04/2024 9:28 am EDT

The following modifications have been applied to the Import Fuel Record file format requirements:

- **Truck Name** or **Truck ID** are supported in the first column
- Three formats of **Date** are supported in the second column- YYYY-MM-DD / MM/DD/YY / MM/DD/YYYY
- Added ability to view import results in case of any failures

Modifications to the import logic have resolved an error where the system falsely indicated a successful import even though no records were actually imported.

The screenshot displays a software interface with a navigation menu on the left and a main content area. The navigation menu includes icons for HOME, ACCOUNTS, SALES, OPERATIONS, ACCOUNTING, REPORTS, DASHBOARD, SETUP, and DATABASE. The main content area has tabs for ACCOUNT REQUESTS, TASKS, QUOTES/CONTRACTS, APPOINTMENTS, and ACTIVITIES. A central dialog box titled 'IMPORT FUEL RECORD' is open, featuring a 'SELECT FILE' section with a 'Select File...' input field and a 'BROWSE...' button, and an 'IMPORT' button at the bottom. The background shows a list of activities with columns for date, time, and status.

DATE	TIME	STATUS	ALERTS
Today	2:27 am to 2:27 am	0 Alerts	
	2:27 am	Site Viewed	Service P
Fri 05/31/24	1:48 am to 11:26 am	0 Alerts	
	11:26 am	Site Viewed	DOCTOR
	11:06 am	Site Viewed	EXAMPLE
	1:48 am	Site Viewed	LIBERTY
Thu 05/30/24	12:12 pm to 10:36 pm	0 Alerts	
	10:36 pm	Site Viewed	Example
	10:36 pm	Site Viewed	Example
	10:32 pm	Site Viewed	Example
	10:31 pm	Site Viewed	Example
	12:12 pm	Site Viewed	DOCTOR
Wed 05/29/24	2:59 pm to 2:59 pm	0 Alerts	
	2:59 pm	Site Viewed	DOCTOR
Tue 05/28/24	12:23 pm to 12:23 pm	0 Alerts	
	12:23 pm	Site Viewed	Example
Thu 05/23/24	4:48 pm to 4:49 pm	0 Alerts	
	4:49 pm	Site Viewed	Example
	4:48 pm	Site Viewed	QA Wast
Wed 05/22/24	3:15 am to 3:15 am	0 Alerts	
	3:15 am	Site Viewed	Example
Tue 05/21/24	3:47 am to 11:40 am	0 Alerts	

Pathway: Database > Import > Fuel Records