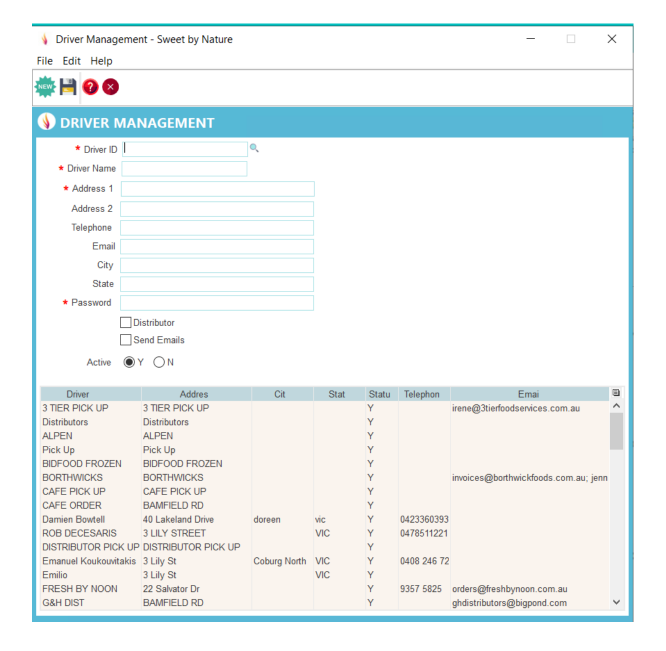
DRIVER MASTER

Frame Name: fm_driver_managment

Date: 20/06/24 Edited in:: Novemebr 2024

Prepared by: Anushka



Driver ID- A unique identifier or code assigned to each driver within the transport management system for tracking and reference purposes.

Driver Name- The full name of the driver, used for identification and communication.

Address 1 & 2- The primary and secondary addresses of the driver. Address 1 is typically the main address, while Address 2 can be used for additional address details such as apartment number or suite.

Telephone- The driver's phone number, used for direct communication and coordination.

Email- The driver's email address, used for electronic communication and dispatch notifications.

City- The city in which the driver resides or is based.

State- The state or province in which the driver resides or is based.

Password- A secure password for the driver's login credentials to access the transport management system.

Distributor- Indicates whether the driver also functions as a distributor, delivering products to multiple locations or clients.

Send Emails- A flag or option indicating whether the system should send automated emails to the driver, such as delivery schedules, route changes, or other important updates.

VALIDATIONS

'Driver Code cannot be empty.'

'Address cannot be empty.'

'Password cannot be empty.'

TABLES USED

If the SBN Database, the Driver Master frame uses the only one tables to retrieve data as well as save data into.

Driver

TOOL BAR BUTTONS



New - Clears the frame and populates the default fields and get the frame ready for a new entry.

Save- Saves the current entry or changes made to the product details in the database.

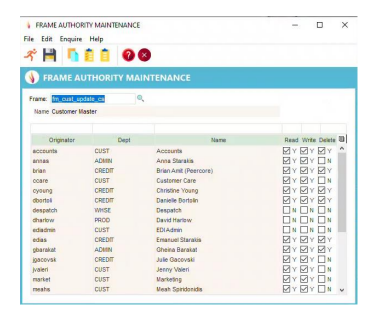
File - Close (CNTRL-F4) Only function is to close the screen without saving.

Help – Has two options F1 Help (not operational) and about, invoking about brings up the following screen:



This screen identifies the screen and gives authorised users (originator master) access to has the permission rights to use this screen.

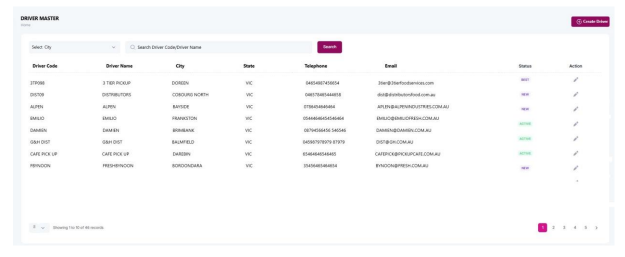
The purpose of this frame is to display which users have access to this screen and the level of authority in terms of read, write and delete.



In the next few lines, we will explain the functional purpose of each TAB in the customer master file

PEERCORE CLOUD FRAMES

DRIVER MASTER LISTING PAGE



DRIVER MASTER ENTRY PAGE

