

User Manual

Gulftainer Marshall Yard E-Token Conginee Portal

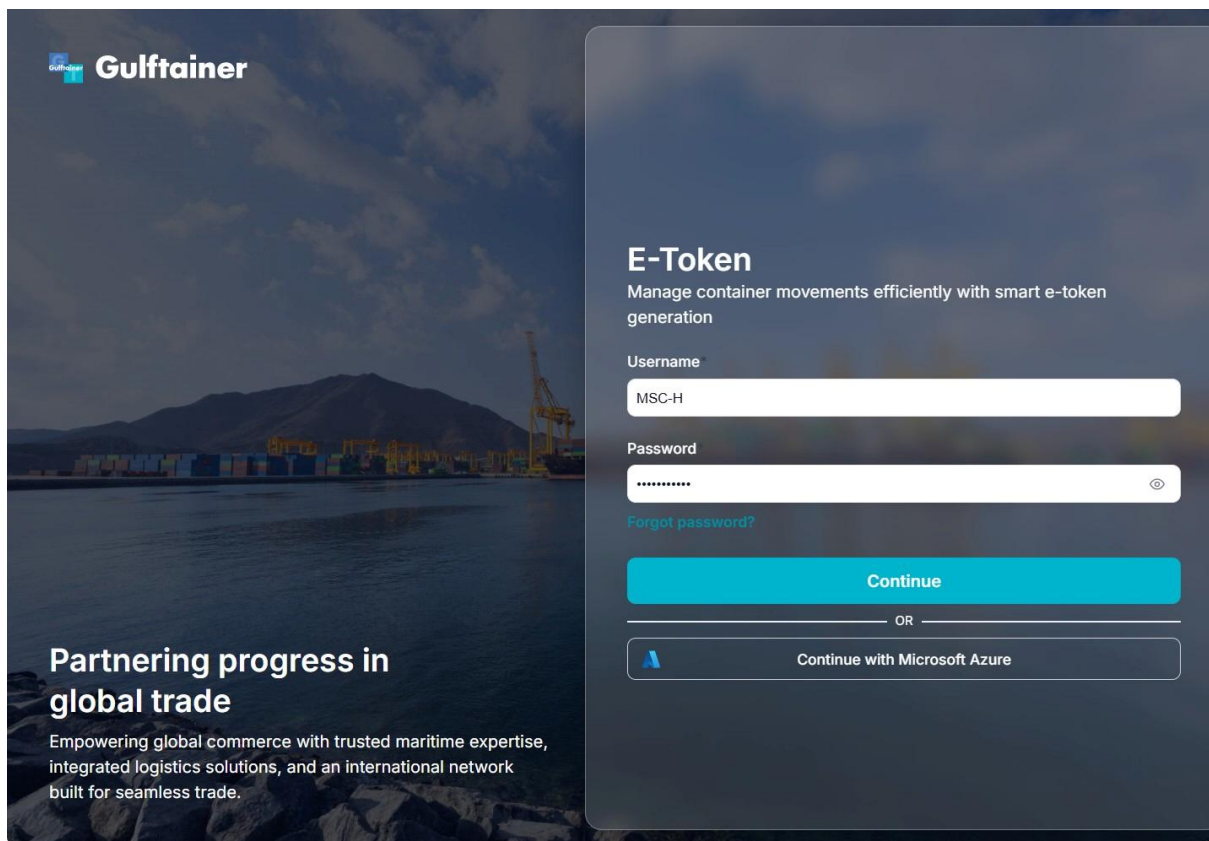
Marshall Yard E-Token Portal

Summary

The purpose of this document is to provide brief guidelines for users to the Gulftainer Marshall Yard E-Token consignee portal.

Accessing Portal

- Launch Google Chrome
- Type / Copy paste the URL: <https://eservices.gulftainer.com/a/e-token-generator/login>
- Login Screen will open



Gulftainer

E-Token

Manage container movements efficiently with smart e-token generation


Username
MSC-H

Password
.....

[Forgot password?](#)

Continue

OR

 Continue with Microsoft Azure

Partnering progress in global trade

Empowering global commerce with trusted maritime expertise, integrated logistics solutions, and an international network built for seamless trade.

1. Login

- a) Use your TOS credentials
- b) Click the "Enter your username" field and insert the username.

Gulftainer

E-Token

Manage container movements efficiently with smart e-token generation

Username
MSC-H

Password
.....

[Forgot password?](#)

Continue

OR

Continue with Microsoft Azure

Partnering progress in global trade
Empowering global commerce with trusted maritime expertise, integrated logistics solutions, and an international network built for seamless trade.

- c) Click the Password field to insert your password.

Gulftainer

E-Token

Manage container movements efficiently with smart e-token generation

Username
TCHO

Password
|

[Forgot password?](#)

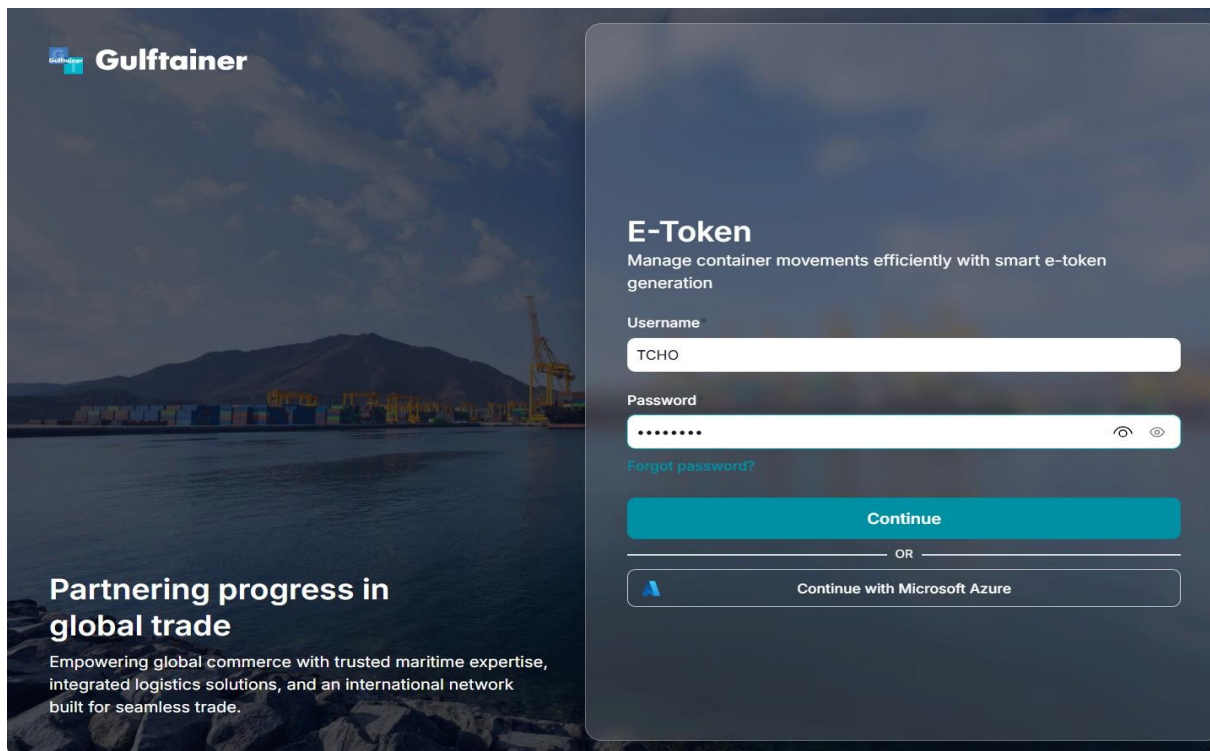
Continue

OR

Continue with Microsoft Azure

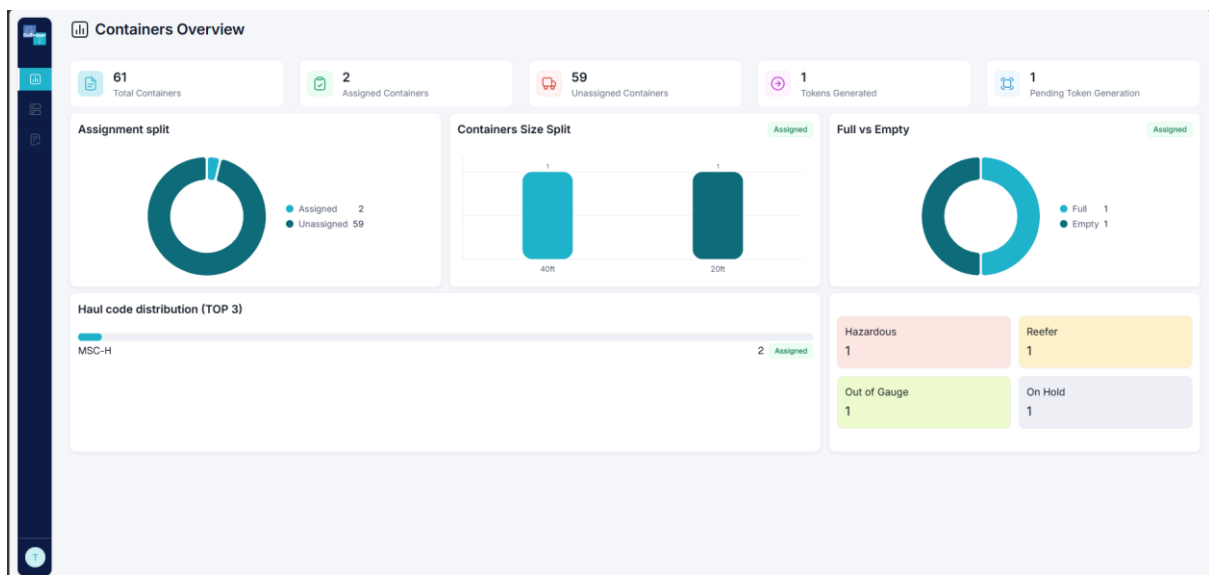
Partnering progress in global trade
Empowering global commerce with trusted maritime expertise, integrated logistics solutions, and an international network built for seamless trade.

d) Click "Continue" to login



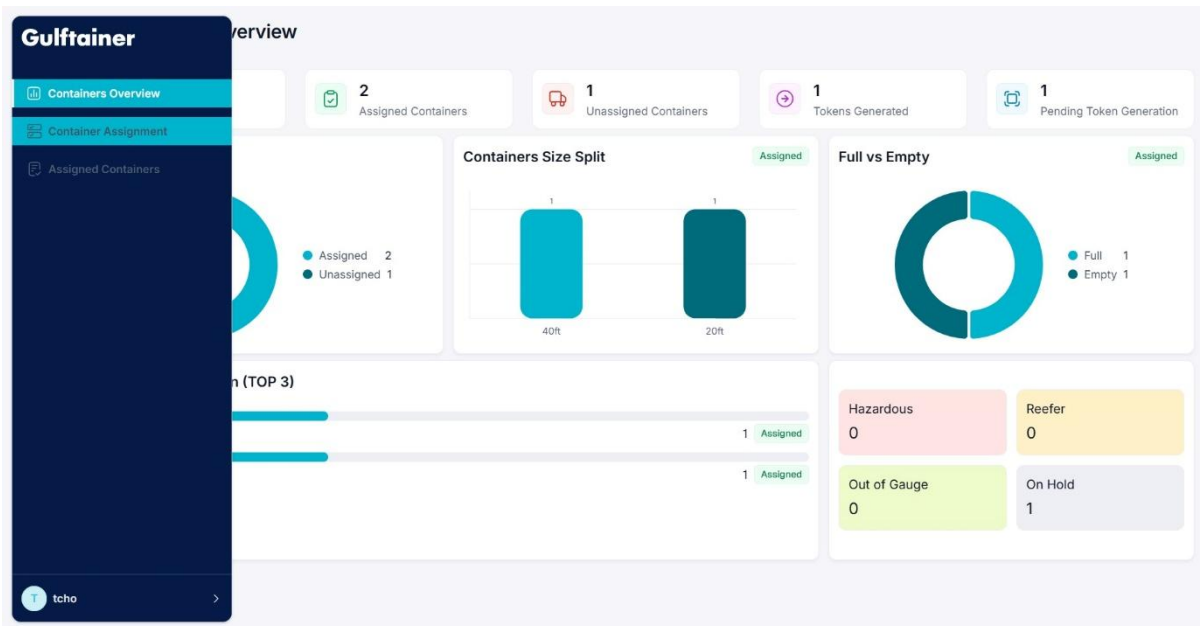
2. **Consignee Dashboard**

- a) After login Consignee will be able to see a dashboard that shows different information
 - a. Total Container: Number of containers ready for pickup
 - b. Assigned Containers: Number of containers that are already assigned to hauliers (clickable to see records)
 - c. Unassigned Containers: Containers not currently assigned to any hauliers (clickable to see records)
 - d. Tokens Generated: Number of containers whom token is generated by the haulier (clickable to see records)
 - e. Pending Token Generation: No of containers pending for token generation. (clickable to see records)
 - f. Assignment Split: Showing the assigned vs unassigned containers
 - g. Containers Size Split: Showing the graph of number of containers of different sizes in the assigned containers.
 - h. Full vs Empty: showing the count of containers that are full vs empty from the assigned container
 - i. Haul code distribution (TOP 3): show the top three hauliers from the assigned container by count.
 - j. Hazardous: shows the number of Hazardous containers. (clickable to see records)
 - k. Reefer: shows the number of Reefer containers (clickable to see records)
 - l. Out of Gauge: shows the number of OOG containers. (clickable to see records)
 - m. On Hold: shows the number of containers currently on Hold. (clickable to see records)



3. Containers Assignment

a) Click on Container Assignment to see the containers ready to be assigned



b) New page will be opened showing all the containers ready to be assigned to Hauliers.

Containers Assignment

Filter Sort Search

| Container No | Size | Base Status | COA | Full/Empty | Hold | Hold Code | Special Flags |
|---|------|-------------|------|------------|------|-----------|---------------|
| <input type="checkbox"/> ESDU4255932 | 40 | Import | EMSD | Full | No | - | - |
| <input type="checkbox"/> ESDU9258940 | 40 | Import | EMSD | Full | No | - | - |
| <input type="checkbox"/> ESDU4103288 | 40 | Import | EMSD | Full | No | - | - |
| <input type="checkbox"/> ESDU9256211 | 40 | Import | EMSD | Full | No | - | - |
| <input type="checkbox"/> ESDU9261579 | 40 | Import | EMSD | Full | No | - | - |
| <input type="checkbox"/> ESDU4051271 | 40 | Import | EMSD | Full | No | - | - |
| <input type="checkbox"/> ESDU9205657 | 40 | Import | EMSD | Full | No | - | - |
| <input type="checkbox"/> ESDU9271324 | 40 | Import | EMSD | Full | No | - | - |
| <input type="checkbox"/> ESDU4379260 | 40 | Import | EMSD | Full | No | - | - |
| <input type="checkbox"/> ESDU9255323 | 40 | Import | EMSD | Full | No | - | - |
| <input type="checkbox"/> ESDU9258195 | 40 | Import | EMSD | Full | No | - | - |
| <input type="checkbox"/> DRYU9886084 | 40 | Import | EMSD | Full | No | - | - |
| <input type="checkbox"/> ESDU9254651 | 40 | Import | EMSD | Full | No | - | - |
| <input checked="" type="checkbox"/> TCNU4999692 | 40 | Import | EMSD | Full | No | - | RFR |
| <input type="checkbox"/> ESDU9255576 | 40 | Import | EMSD | Full | No | - | - |

Showing 1-15 of 59 rows

b.1. Select the containers you want to assign hauliers by clicking on the check box.

Containers Assignment

Filter Sort Search

| <input type="checkbox"/> | Container No | Size | Base Status | COA | Full/Empty | Hold | Hold Code | Special Flags |
|-------------------------------------|--------------|------|-------------|-----|------------|------|------------|---------------|
| <input checked="" type="checkbox"/> | TRAN1632026 | 20 | Import | MSC | Full | No | - | - |
| <input type="checkbox"/> | BVNV1231211 | 20 | Import | MSC | Empty | Yes | CASH PARTY | - |

Showing 1-2 of 2 rows 1 of 1

b.2. Click "Assign Haulier"

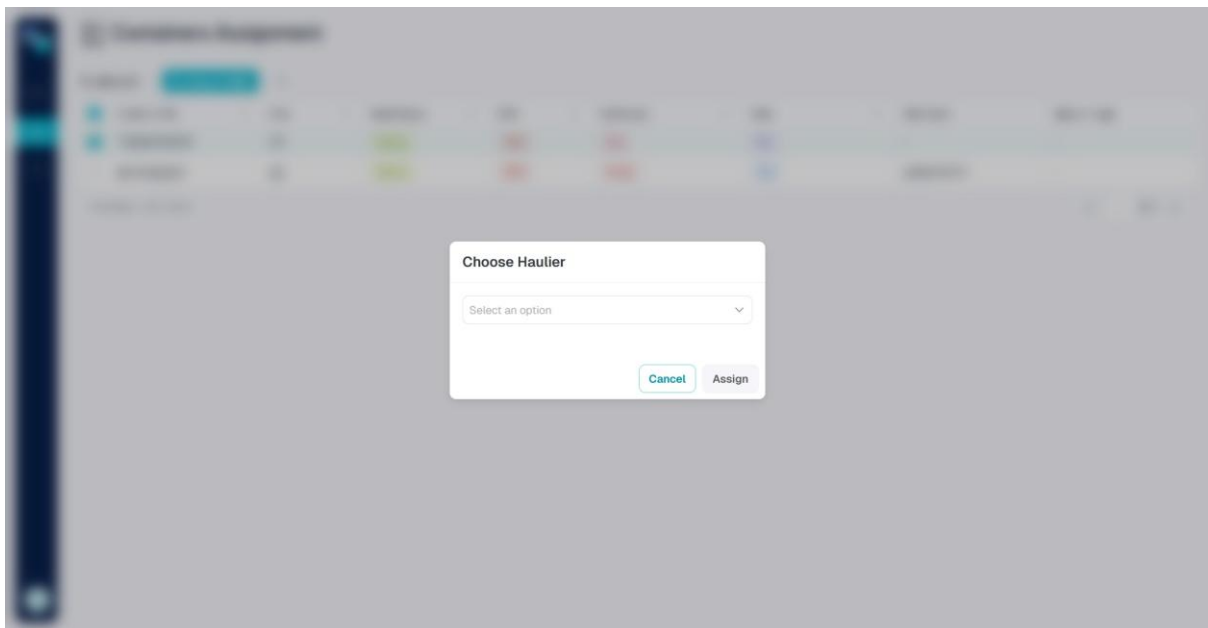
Containers Assignment

1 selected Assign Haulier

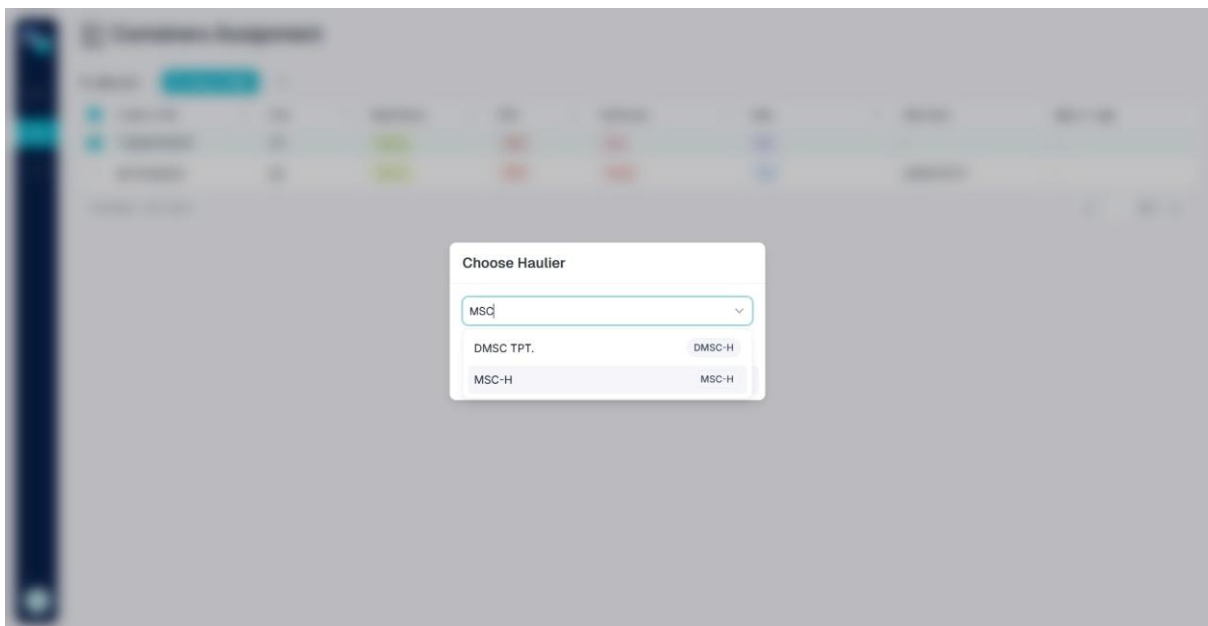
| <input checked="" type="checkbox"/> | Container No | Size | Base Status | COA | Full/Empty | Hold | Hold Code | Special Flags |
|-------------------------------------|--------------|------|-------------|-----|------------|------|------------|---------------|
| <input checked="" type="checkbox"/> | TRAN1632026 | 20 | Import | MSC | Full | No | - | - |
| <input type="checkbox"/> | BVNV1231211 | 20 | Import | MSC | Empty | Yes | CASH PARTY | - |

Showing 1-2 of 2 rows 1 of 1

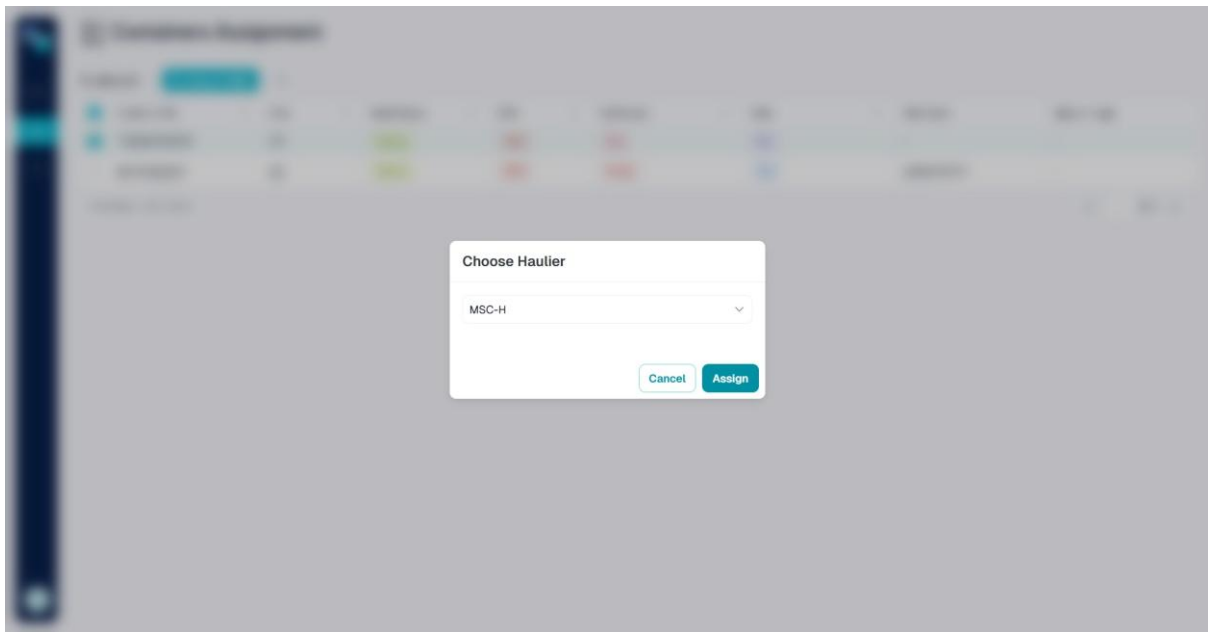
b.3. Click to open the dropdown for hauliers



b.4. Type the name of the haulier you want to select or just click on the name of the Haulier you want to select.

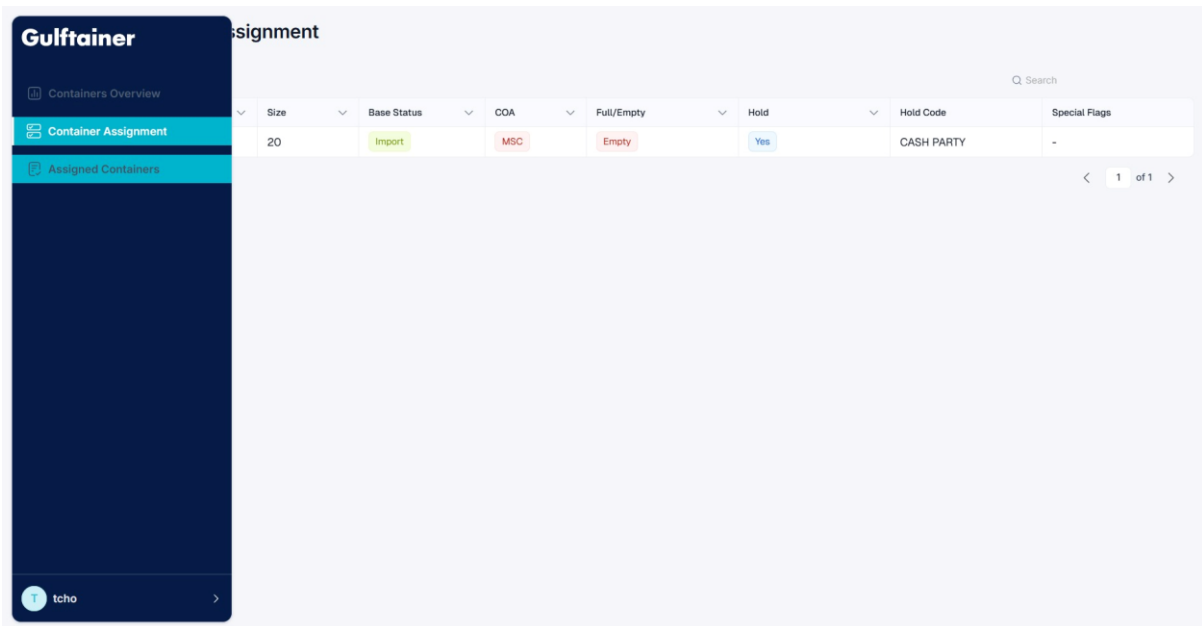


b.5. Click on “Assign” to assign the haulier.

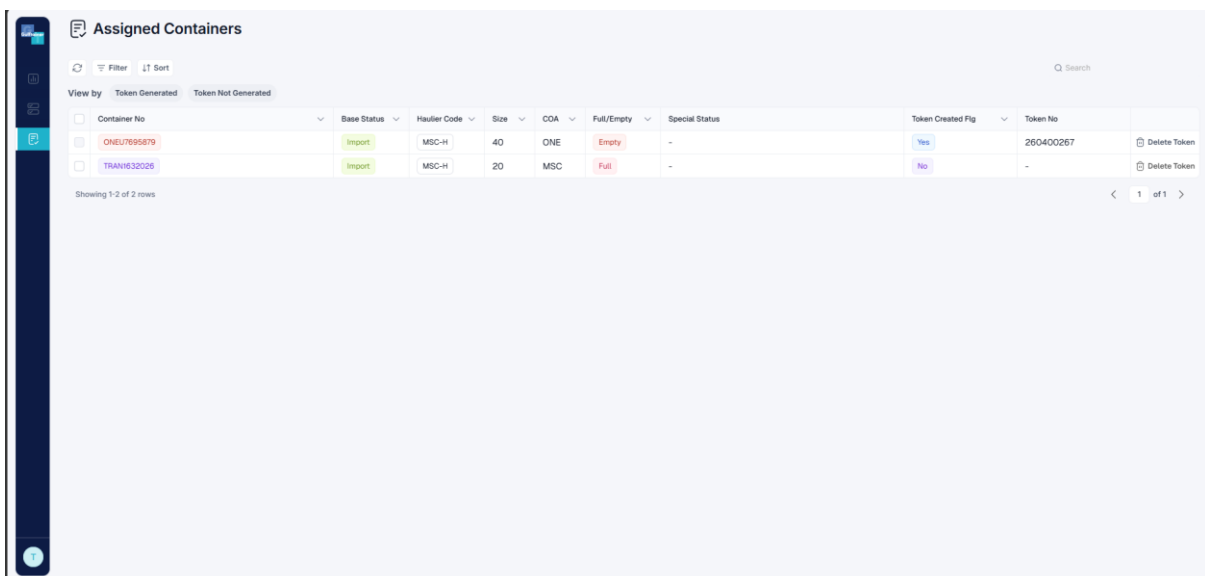


4. Assigned Containers

a) Click on Assigned Containers from the left Navbar to open the list of assigned containers.



a) Users can see the list of assigned containers to different hauliers.



- b) User can perform different actions on this list
- a. Reassigning the Haulier.
 - i. Select the container you want to reassign
 - ii. Click on edit haulier button and same as assignment you can reselect the haulier you want to assign.

The screenshot shows the 'Assigned Containers' interface. At the top, there are two buttons: 'Edit Haulier' (highlighted with an orange circle) and 'Unassign'. Below the buttons is a table with the following columns: Container No, Base Status, Haulier Code, Size, COA, Full/Empty, Special Status, Token Created Flg, and Token No. Two rows are visible:

| Container No | Base Status | Haulier Code | Size | COA | Full/Empty | Special Status | Token Created Flg | Token No |
|--------------|-------------|--------------|------|-----|------------|----------------|-------------------|-----------|
| ONEU7695879 | Import | MSC-H | 40 | ONE | Empty | - | Yes | 260400267 |
| TRAN1632026 | Import | DPW-H | 20 | MSC | Full | - | No | - |

Showing 1-2 of 2 rows

- b. Unassigning the Haulier:
- i. User can unassign the Haulier from a container by selecting the container and then clicking on Unassign.

The screenshot shows the 'Assigned Containers' interface. At the top, there are two buttons: 'Edit Haulier' and 'Unassign'. Below the buttons is a table with the following columns: Container No, Base Status, Haulier Code, Size, COA, Full/Empty, Special Status, Token Created Flg, Token No, and Delete Token. Two rows are visible:

| Container No | Base Status | Haulier Code | Size | COA | Full/Empty | Special Status | Token Created Flg | Token No | Delete Token |
|--------------|-------------|--------------|------|-----|------------|----------------|-------------------|-----------|--------------|
| ONEU7695879 | Import | MSC-H | 40 | ONE | Empty | - | Yes | 260400267 | Delete Token |
| TRAN1632026 | Import | MSC-H | 20 | MSC | Full | - | No | - | Delete Token |

Showing 1-2 of 2 rows

- c. Performing actions of a container whose token is already generated by the haulier.
- i. If the Token Created Flg is "Yes" that means that token is already created by the haulier for that container.
 - ii. User have to first delete the token by clicking on the Deleted Token button

- iii. Token will be only deleted if the truck has not already inserted the Marshal Yard Gate else it will show an pop.

The screenshot displays the 'Assigned Containers' section of a software interface. It features a table with columns for Container No, Base Status, Haulier Code, Size, COA, Full/Empty, Special Status, Token Created Fig, and Token No. Two rows are visible: one for container ONEU7695879 (Import, MSC-H, 40, ONE, Empty) and another for TRAN1632026 (Import, MSC-H, 20, MSC, Full). A notification box at the top right states 'Token 260400267 is already in progress'. The interface also includes a sidebar on the left and pagination controls at the bottom of the table.

| Container No | Base Status | Haulier Code | Size | COA | Full/Empty | Special Status | Token Created Fig | Token No | |
|--------------|-------------|--------------|------|-----|------------|----------------|-------------------|-----------|--------------|
| ONEU7695879 | Import | MSC-H | 40 | ONE | Empty | - | Yes | 260400267 | Delete Token |
| TRAN1632026 | Import | MSC-H | 20 | MSC | Full | - | No | - | Delete Token |