Flow 5:

@Aggregator Credentials and malware check:

1. Provide User credentials for aggregator to login.
2. Access restricted to data pertaining to their operations and service only.
3. Provide FTP / shared folder location with credentials to push and pull files from location.
4. Once file lands, run malware scan and other security systems to ensure no unwanted files land in or gets pushed out of the system.
5. If systems identifies any malware, alert the system and move file to quarantine location
6. Inform aggregator of the issue.{Provide a provision to capture a email /DL or contact name/number}

@ Aggregator Experience 1.

1. User {Aggregator designated user} logs into our application using the credentials assigned
2. User lands into the Aggregator Dashboard
3. Dashboard will display – Selection board for State, city, upon selection all locations in that city will be shown in the view.
4. Where
   1. Green denotes inward to received matched and all menus are available in system
   2. Red – Damaged packs
   3. Amber – Extra packs sent, inward partially completed
   4. Grey- Processing not started / inward order not received.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Q1 | Q2 | Q3 | Q4 | Q5 |
| Q6 | Q7 | Q8 | Q9 | Q10 |
| Q11 | Q12 | Q13 | Q14 | Q15 |

1. When the user clicks on any of these individual boxes,
   1. System should display the details of the remote location with all menu items available for business
   2. Inward Orders for the day, across all locations in city(Ability to view previous records based on a date selection)
      1. Ability to download the order lists as PDF if needed.
   3. Inward Orders Damaged, when clicked should show details of the order number, reason, menu and restaurant name, location of restaurant
   4. Order To return, User will have the ability to change the status to “Account for inward”.
   5. When the status is updated to account for inward, the same should be reflected back into QeuBox server and the respective remote location.
2. Reconciliation of orders for the day to available for business all the time.

@ Aggregator Experience 2.

Overall menu @ location Dashboard {ability to drill to specific location}.

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Menu** | **Hotel 1** | | | | | | **Hotel 2** | | | |
|  | Inward | Stock | | Sold | | In progress | Inward | Stock | Sold | In Progress |
| **Biryani - Chk** | 50 | 30 | | 10 | | 20 |  |  |  |  |
| **Veg Meals** |  | |  | |  |  | 75 | 25 | 45 | 5 |
| **Biryani – Mut** |  | | | | | |  | | | |
|  |  | | | | | |  | | | |

**Occupancy Chart Dashboard based on infrastructure**

QeuBox Configuration : 6 x 3 – Box One

CB- Chicken biryani/VM – Veg meal/VSM- Veg South Indian Meal/MB – Mutton biriyani /VNM- Veg North Indian Meal/SR – Sambar rice/DC – Dhall Chawal/ RC- Rajma Chawal

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| CB  **12:00** | VSM  11:45 | 12:05 | 12:05 | VSM | 12:05 |
| VM | MB | RC | SR | VNM | 12:05 |
| 12:05 | 12:05 | 12:05 | 12:05 | CB | 12:05 |

6 x 3 – Box two

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| CB  12:05 | VM  12:05 | VSM  12:05 | RC  12:05 | MB  12:05 | SR  12:05 |
| CB  12:05 | VM  12:05 | VSM  12:05 | RC  12:05 | MB  12:05 | SR  12:05 |
| CB  12:05 | VM  12:05 | VSM  12:05 | RC  12:05 | MB  12:05 | SR  12:05 |

**Inventory Box Dashboard**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Menu Item** | **Hotel 1** | **Hotel 2** | **Hotel 3** | **Hotel 4** | **Hotel 5** |
| **CB** | 50 | 30 |  |  |  |
| **VM** |  |  | 45 | 50 | 20 |
| **RM** | 15 |  | 5 | 10 | 10 |

**Total Availability Dashboard** : This is the sum of all menu items sorted by hotel and availability in hotbox and QeuBox

**Sale Dashboard – Most sold for the day**

|  |  |  |
| --- | --- | --- |
| **Menu** | **Today** | **Prv Day** |
| **Chk Biryani – Hotel Name** | 50 | 75 |
| **Veg Meals – Hotel Name** | 100 | 25 |
| **Sambar rice – Hotel Name** | 20 | 20 |

**Compartment Occupancy table – Average time**

|  |  |  |
| --- | --- | --- |
| **Menu** | **Hotel 1** | **Hotel 2** |
| **Chk Biryani** | 15 mins | 12 mins |
| **Veg Meals** | 20 mins | 8 mins |
| **Sambar rice** | 8 mins | 12 mins |

**Inward order received Dashboard.**

|  |  |  |  |
| --- | --- | --- | --- |
| **Hotel Name** | **Menu** | **QTY** | **Timestamp** |
| **Hotel 1** | Veg meals | 30 | 25/12/2024- 9:30 AM |
| **Hotel 2** | Chk Biryani | 100 | 25/12/2024 – 10:30 AM |

**Unsold items Dashboard: {After session time example : Lunch after 3:00 PM, Dinner after 12:00}**

|  |  |  |
| --- | --- | --- |
| **Menu** | **Today** | **Prv Day** |
| **Chk Biryani – Hotel Name** | 5 | 2 |
| **Veg Meals – Hotel Name** | 0 | 0 |
| **Sambar rice – Hotel Name** | 1 | 0 |

**Damaged packs Dashboard :**

|  |  |  |  |
| --- | --- | --- | --- |
| **Hotel Name** | **Menu** | **QTY** | **Pack code/QR** |
| **Hotel 1** | Veg meals | 1 | Number / ID |
| **Hotel 2** | Chk Biryani | 1 | Number/ ID |