



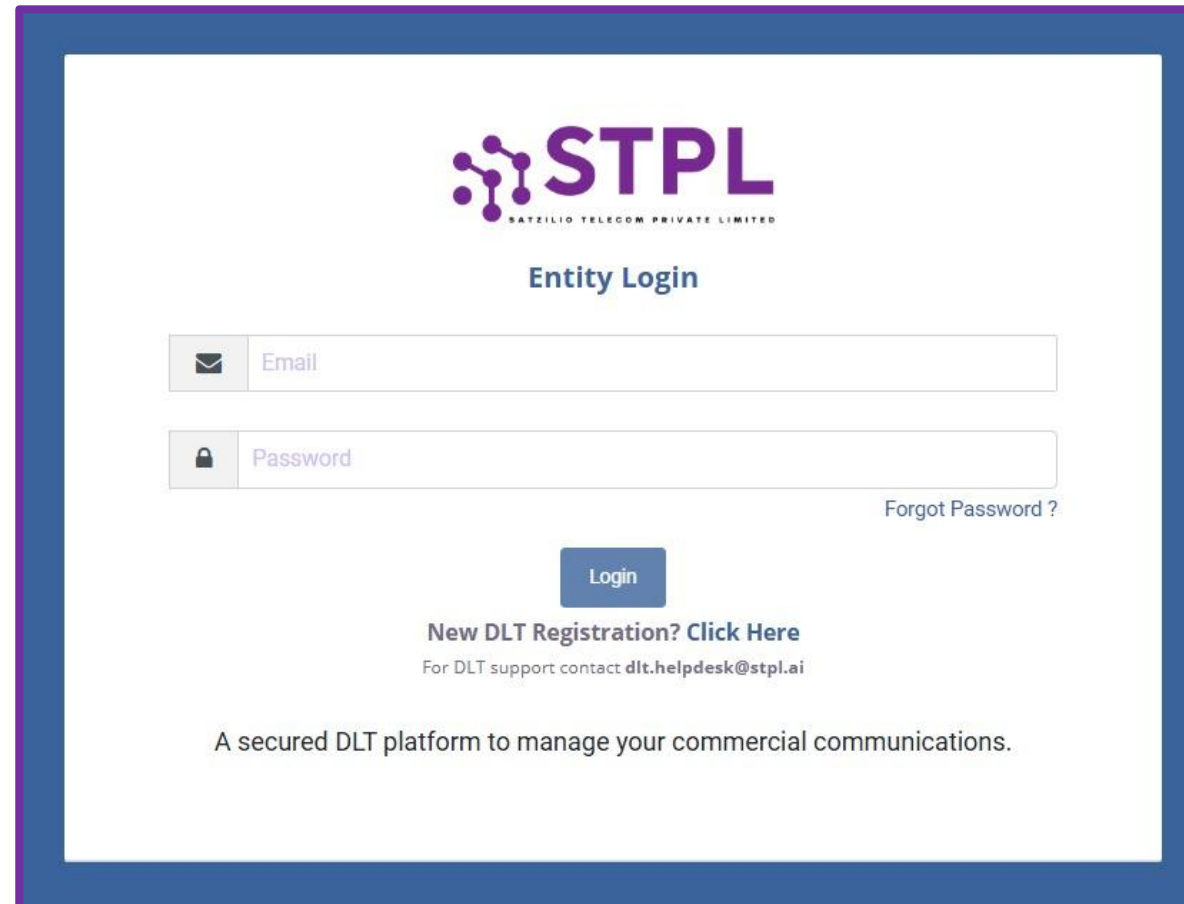
USER MANUAL

Digital Consent process

Wallet Recharge

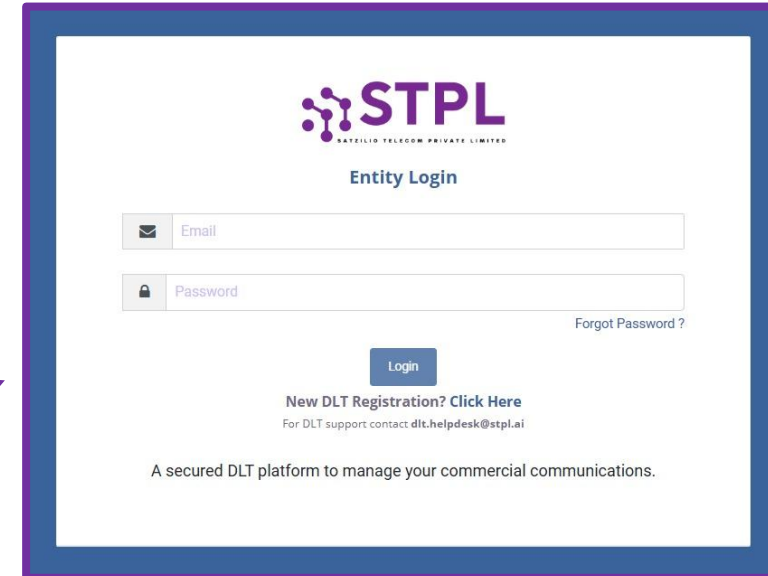
- To Request a consent from subscriber the Entity need consent balance in his Wallet.
- To avail the customer consent the Entities should have the consent credit balance in his account.
- Charges: **Rs.2.5 + GST = Rs 2.95 per consent acquisition**

Login Page

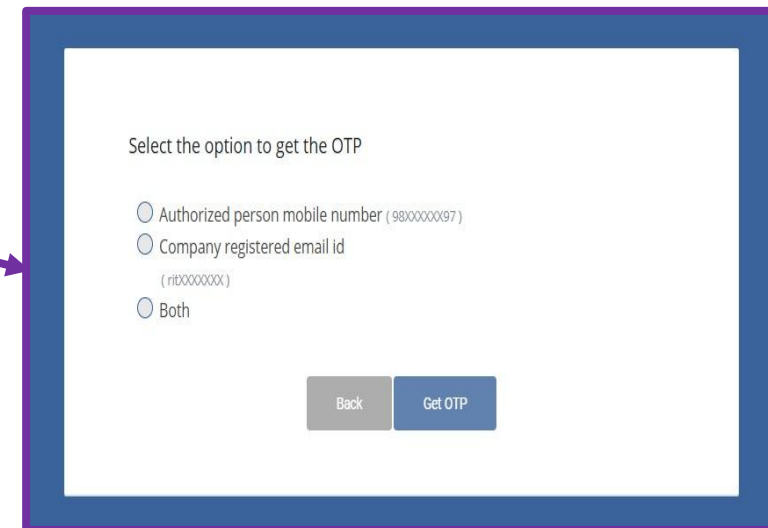


The screenshot shows the STPL Entity Login page. At the top center is the STPL logo with the text "SATZILIO TELECOM PRIVATE LIMITED" below it. Below the logo is the heading "Entity Login". There are two input fields: the first is labeled "Email" with an envelope icon, and the second is labeled "Password" with a lock icon. To the right of the password field is a link that says "Forgot Password?". Below the input fields is a blue "Login" button. Underneath the button is the text "New DLT Registration? Click Here" and "For DLT support contact dlt.helpdesk@stpl.ai". At the bottom of the page is the text "A secured DLT platform to manage your commercial communications."

To login the panel entity needs to submit the valid credentials and complete the 2 way authentication process



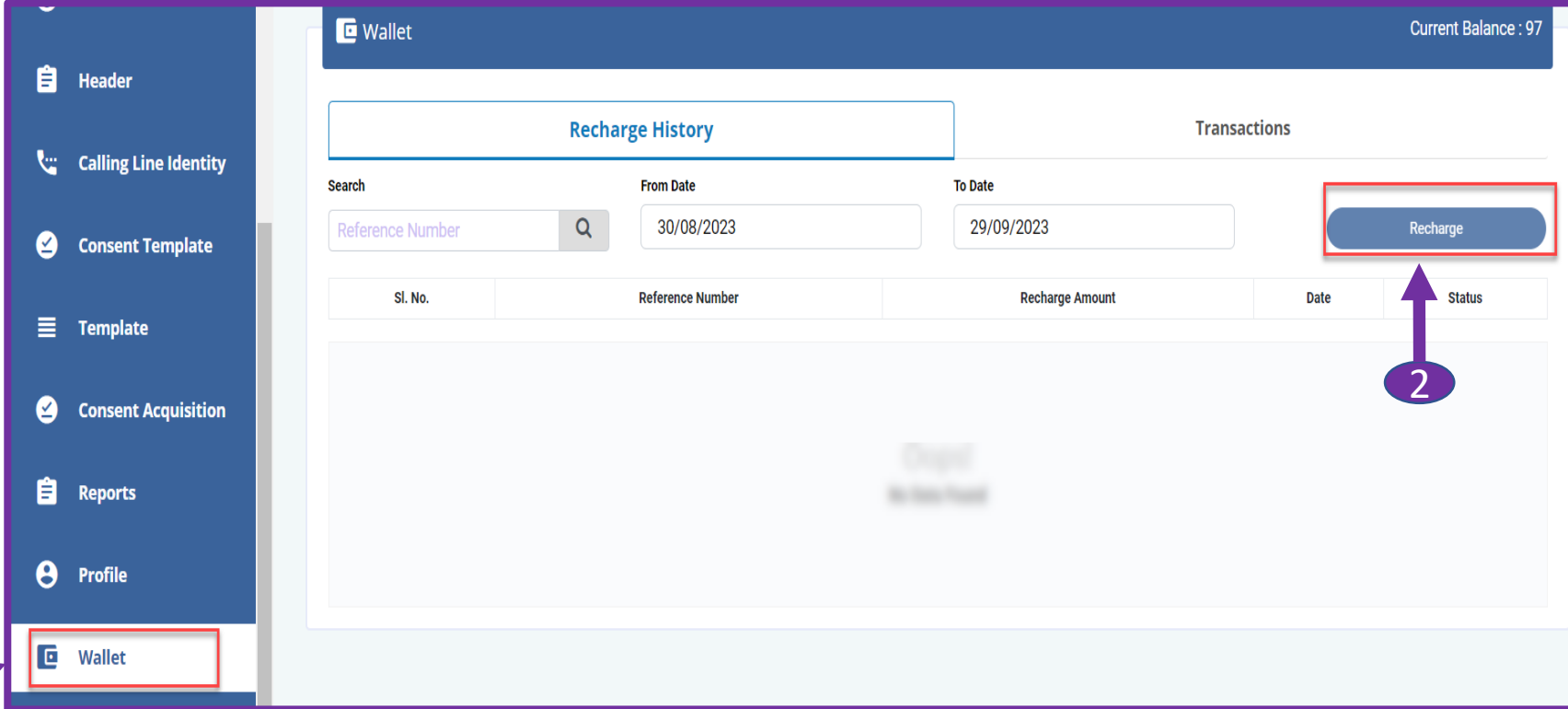
The Entity Login page features the STPL logo at the top. Below it, the title "Entity Login" is centered. There are two input fields: "Email" with an envelope icon and "Password" with a lock icon. A "Forgot Password?" link is positioned to the right of the password field. A "Login" button is centered below the fields. Below the button, there is a link for "New DLT Registration? Click Here" and a support contact email "For DLT support contact dlt.helpdesk@stpl.ai". At the bottom, a tagline reads "A secured DLT platform to manage your commercial communications."



This page prompts the user to "Select the option to get the OTP". It contains three radio button options: "Authorized person mobile number (98XXXXXXXX97)", "Company registered email id (ritXXXXXXXX)", and "Both". At the bottom, there are two buttons: "Back" and "Get OTP".

1 In side menu there is an option of wallet.

2 Under Wallet section, click on Recharge Button.

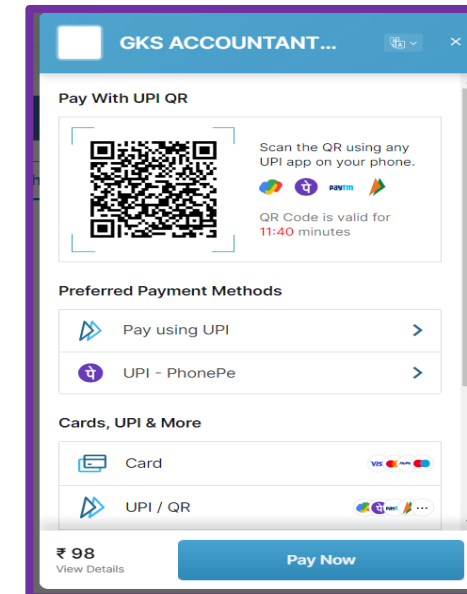
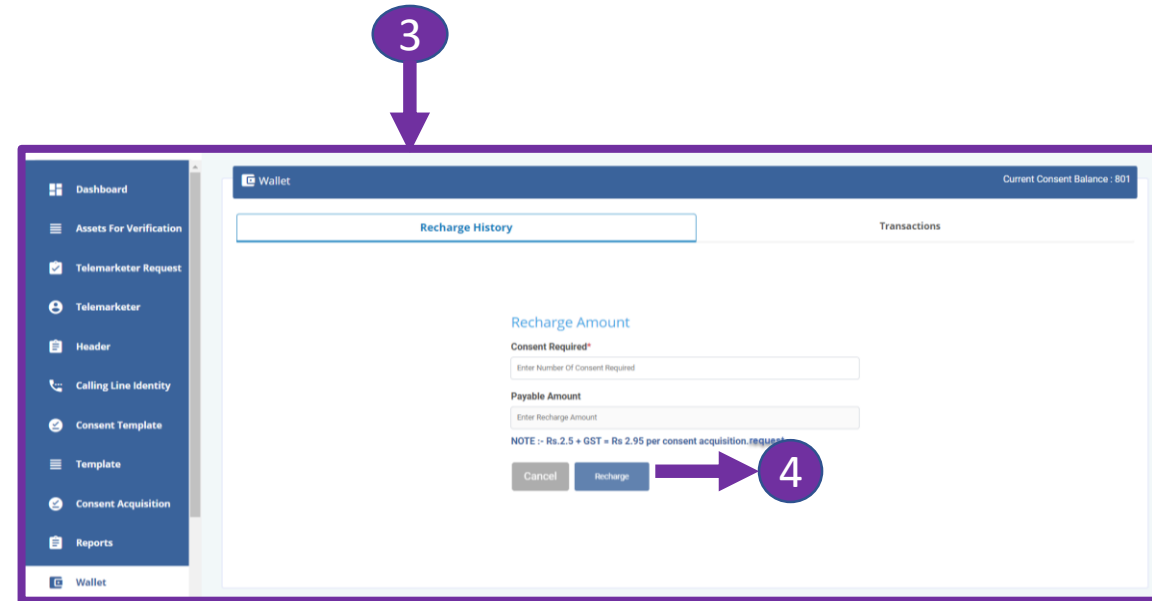


The screenshot displays the STPL user interface. On the left is a dark blue side menu with various options. The 'Wallet' option at the bottom of the menu is highlighted with a red box and a purple arrow labeled '1'. The main content area is titled 'Wallet' and shows a 'Current Balance : 97'. Below this, there are two tabs: 'Recharge History' (active) and 'Transactions'. The 'Recharge History' tab contains a search bar for 'Reference Number' and two date filters: 'From Date' (30/08/2023) and 'To Date' (29/09/2023). A 'Recharge' button is highlighted with a red box and a purple arrow labeled '2'. Below the search and filters is a table with columns: 'Sl. No.', 'Reference Number', 'Recharge Amount', 'Date', and 'Status'. The table is currently empty.

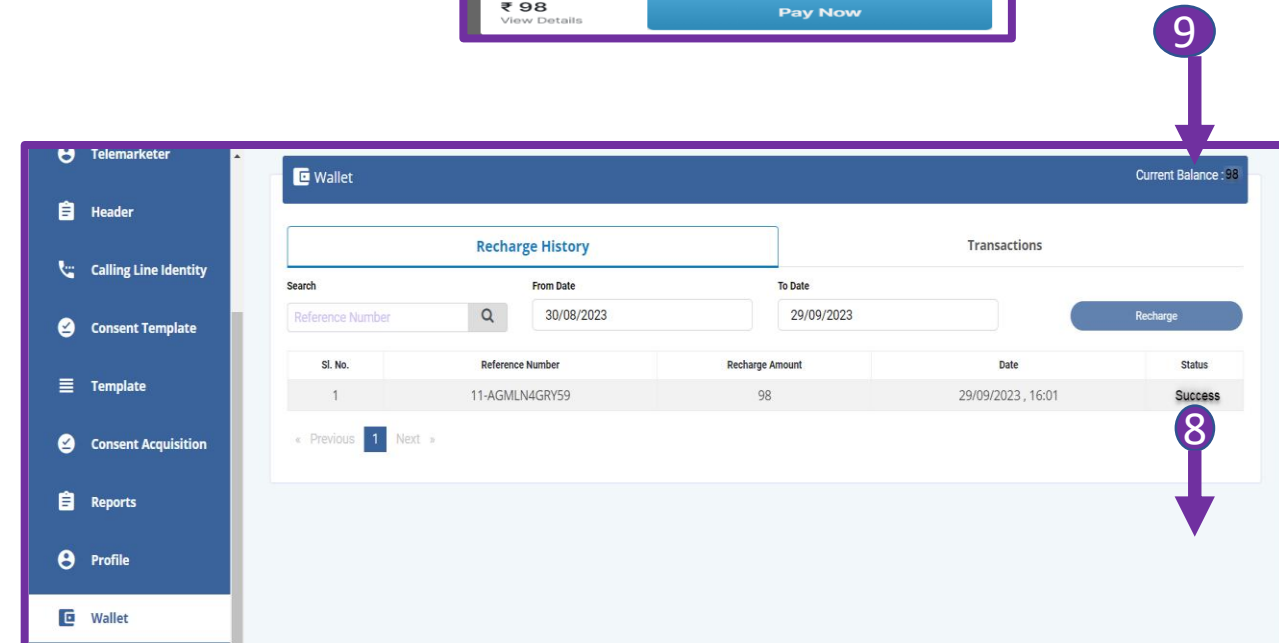
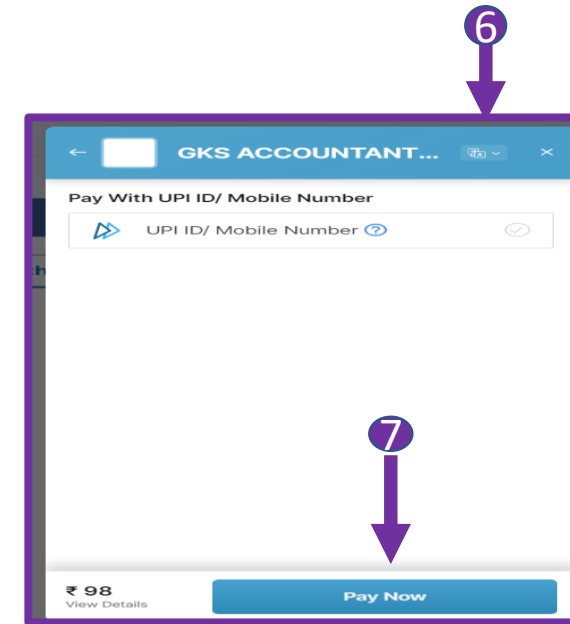
3 Under Recharge option the user has to enter the number of consent required. Based on the value entered the calculation will be done and payable amount will get displayed to the Entity

4 Click on submit button.

5 Once submitted there will be payment methods. User can use any one of them.

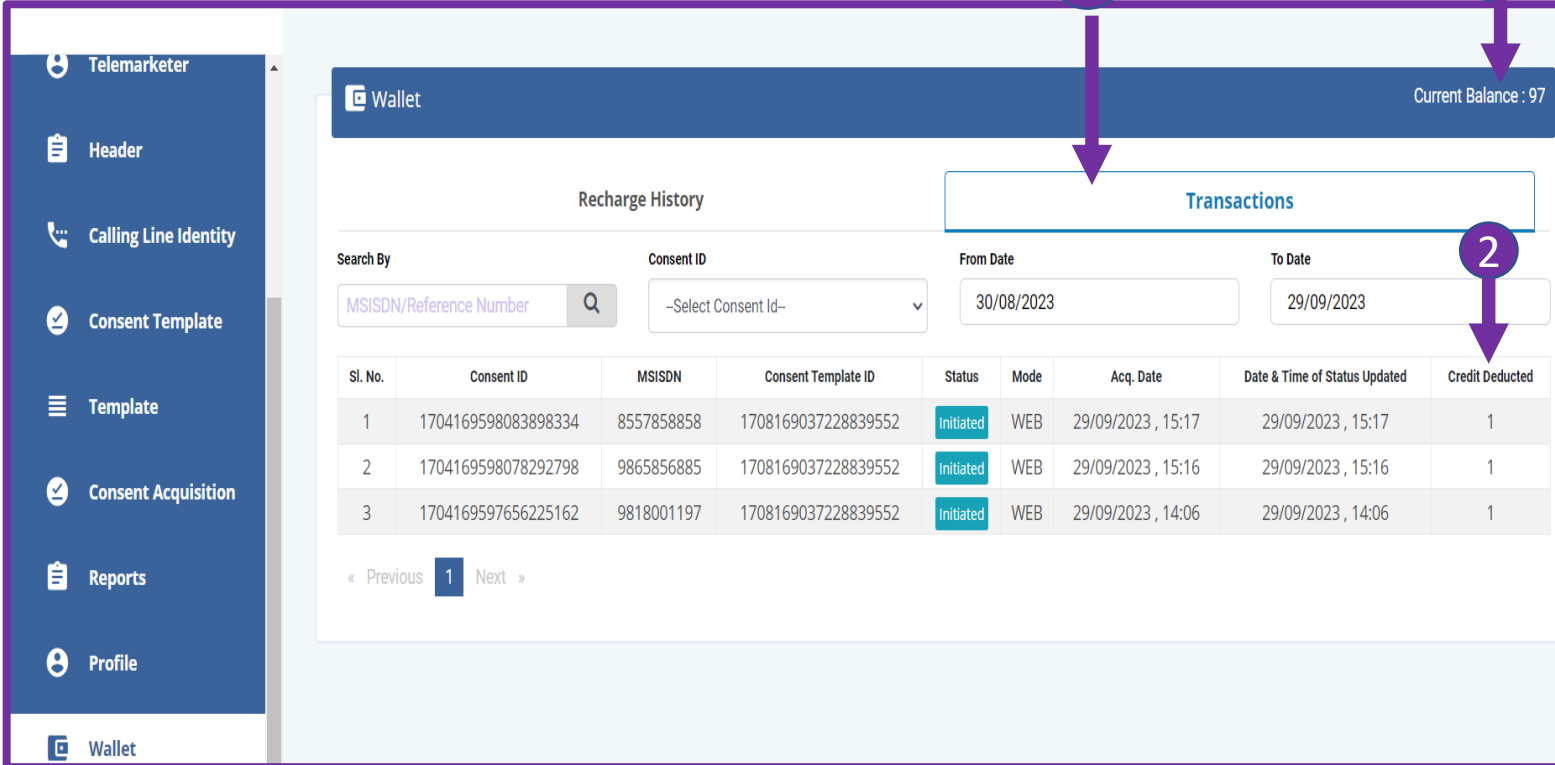


- 6 The user has to enter the payment details.
- 7 Click on Pay Now button to complete the transaction.
- 8 Once done the payment details will be updated under Recharge History tab with status Success
- 9 The current balance will also get updated as per number of consent entered while recharge



TRANSACTIONS HISTORY

- 1 Transaction of every acquired consent through any mode will be visible under Transactions tab
- 2 1 Consent Acquisition Request = 1 credit deduction. Accordingly deducted credit will be visible.
- 3 Accordingly Current Balance will be updated.



The screenshot displays the 'Wallet' section of the application. On the left is a sidebar menu with options: Telemarketer, Header, Calling Line Identity, Consent Template, Template, Consent Acquisition, Reports, and Profile. The main content area shows the 'Transactions' tab selected. At the top right, the 'Current Balance : 97' is displayed. Below this, there are search filters for 'Consent ID' (with a dropdown menu), 'From Date' (30/08/2023), and 'To Date' (29/09/2023). A table below the filters lists transactions with columns: Sl. No., Consent ID, MSISDN, Consent Template ID, Status, Mode, Acq. Date, Date & Time of Status Updated, and Credit Deducted. The table contains three rows of data, all with a status of 'Initiated'. At the bottom of the table, there are navigation links: « Previous 1 Next ».

Sl. No.	Consent ID	MSISDN	Consent Template ID	Status	Mode	Acq. Date	Date & Time of Status Updated	Credit Deducted
1	1704169598083898334	8557858858	1708169037228839552	Initiated	WEB	29/09/2023 , 15:17	29/09/2023 , 15:17	1
2	1704169598078292798	9865856885	1708169037228839552	Initiated	WEB	29/09/2023 , 15:16	29/09/2023 , 15:16	1
3	1704169597656225162	9818001197	1708169037228839552	Initiated	WEB	29/09/2023 , 14:06	29/09/2023 , 14:06	1

Digital Consent Process – Entity Portal

1: This feature is available for Entities.

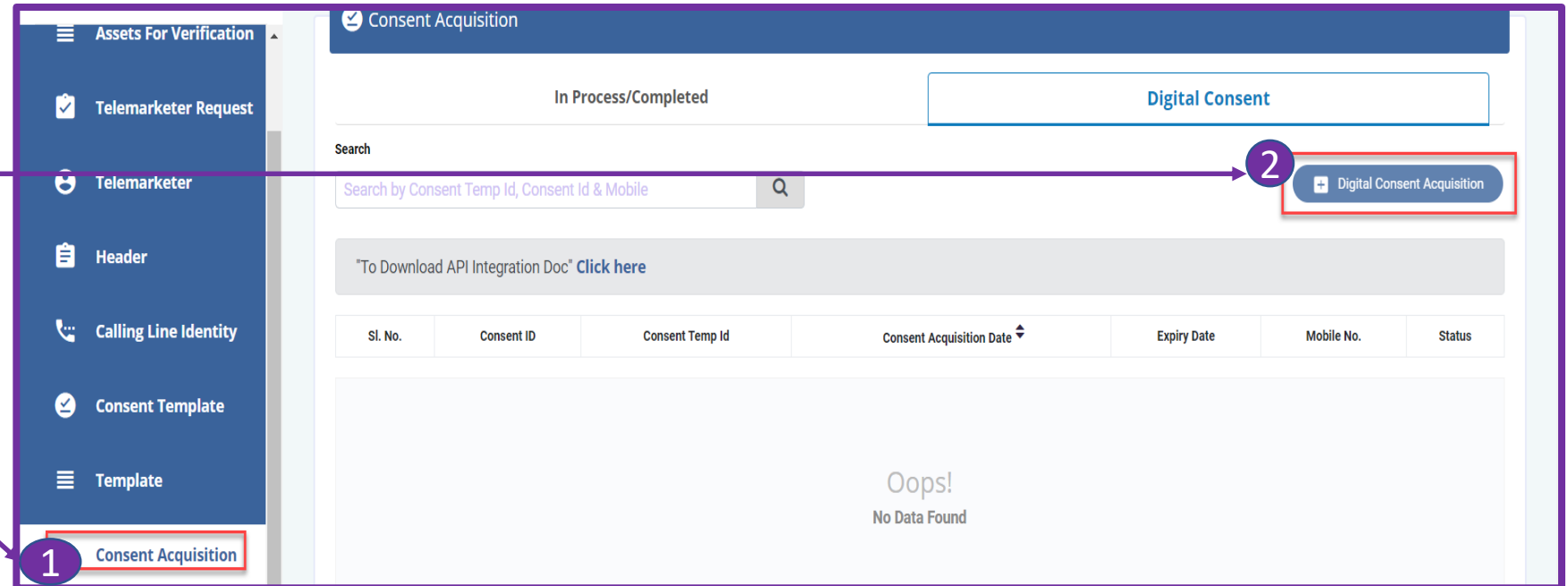
2: Entity who wish to acquire the consent of their customers can use the

Digital Consent Acquisition Modes

- **Though DLT Panel**
- **QR Code Scanning**
- **API Integration**

Digital Consent Acquisition Through DLT Portal

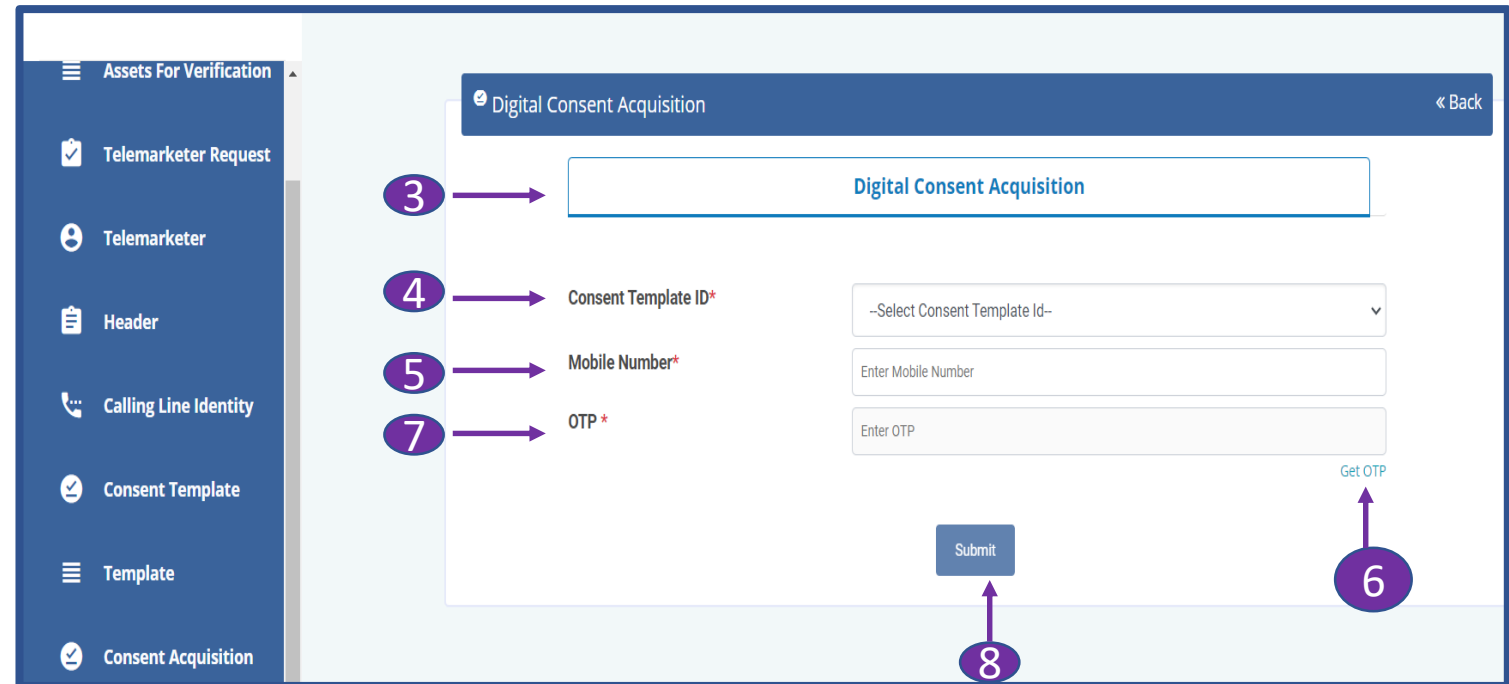
Under consent Acquisition the Entity will get the option to upload the consent of customer available at POS.



The screenshot displays the 'Consent Acquisition' interface. On the left sidebar, the 'Consent Acquisition' menu item is highlighted with a red box and a circled '1'. The main content area features a 'Digital Consent' section with a 'Digital Consent Acquisition' button highlighted by a red box and a circled '2'. Below this is a search bar with the placeholder text 'Search by Consent Temp Id, Consent Id & Mobile'. A link for downloading the API integration document is also present. At the bottom, a table with columns for 'Sl. No.', 'Consent ID', 'Consent Temp Id', 'Consent Acquisition Date', 'Expiry Date', 'Mobile No.', and 'Status' is shown, currently displaying 'Oops! No Data Found'.

1. Click on the **Consent Acquisition** TAB from the home page
2. Click on the Upload Consent Option for Initiating Digital Consent Acquisition request by entering the subscriber mobile number.

- 3 For real time single consent upload the PE has to submit the details.
- 4 The PE has to choose the approved consent id against which he wants to acquire the customer's consent.
- 5 Enter the customer's mobile number.
- 6 Click on get OTP button. Once clicked, the customer will get the OTP on his mobile number which is entered by the PE.
- 7 OTP will be entered by the PE.
- 8 Click on submit button.



The screenshot shows a web interface for 'Digital Consent Acquisition'. On the left is a dark blue sidebar menu with the following items: 'Assets For Verification', 'Telemarketer Request', 'Telemarketer', 'Header', 'Calling Line Identity', 'Consent Template', 'Template', and 'Consent Acquisition'. The main content area has a title bar 'Digital Consent Acquisition' with a 'Back' button. Below the title bar is a form with the following fields and buttons:

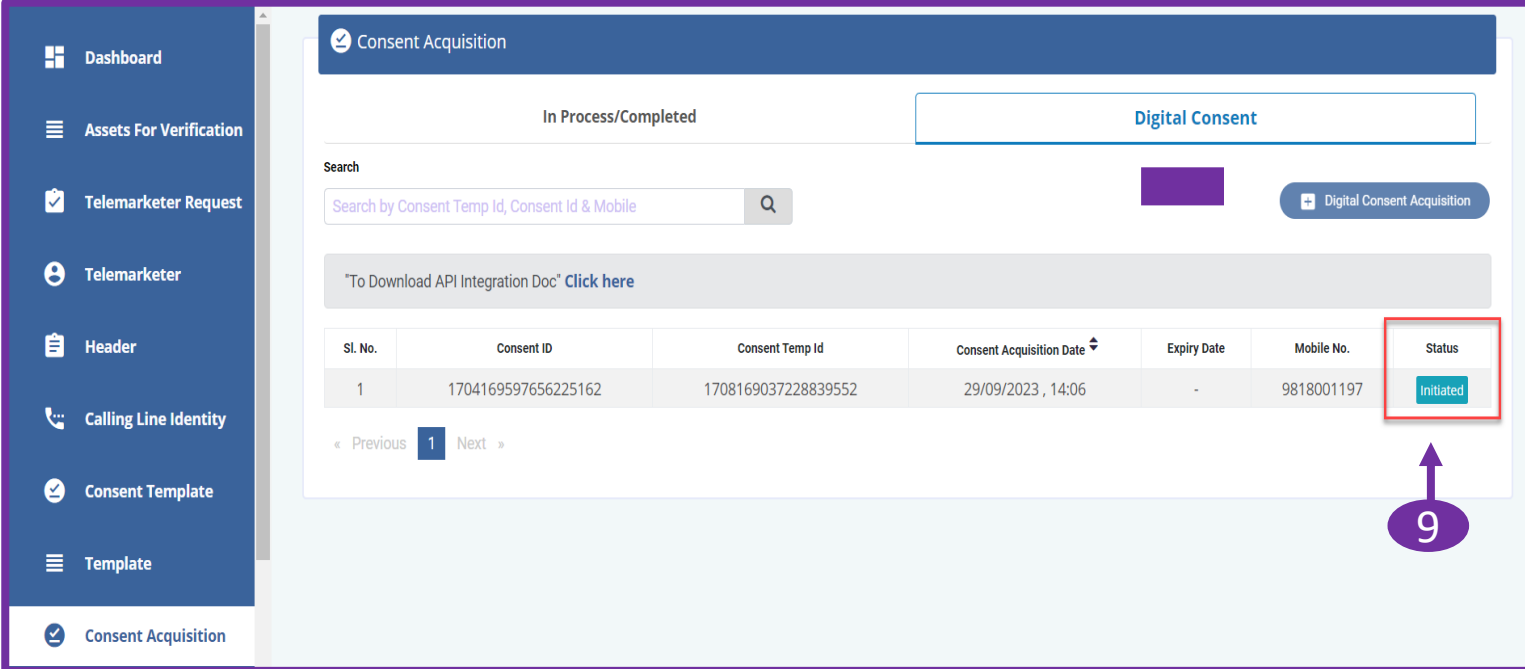
- Field 3: A large empty text box labeled 'Digital Consent Acquisition'.
- Field 4: A dropdown menu labeled 'Consent Template ID*' with the text '--Select Consent Template Id--'.
- Field 5: A text input field labeled 'Mobile Number*' with the placeholder 'Enter Mobile Number'.
- Field 7: A text input field labeled 'OTP*' with the placeholder 'Enter OTP'.
- Field 6: A 'Get OTP' button located to the right of the OTP field.
- Field 8: A blue 'Submit' button at the bottom center of the form.

Numbered callouts (3-8) in purple circles with arrows point to each of these elements in the form.

9 Once submitted the PE can view the status under Digital Consent Tab.

Initiated: - Means Consent request has been accepted on DLT portal & forwarded to TAP for initiating OTP validation process with their respective subscriber for next three days, once in day for availing the acceptance/ rejection in respect to consent request initiated.

TAP: Terminating Access Provider



The screenshot shows the 'Consent Acquisition' dashboard. The left sidebar contains navigation items: Dashboard, Assets For Verification, Telemarketer Request, Telemarketer, Header, Calling Line Identity, Consent Template, Template, and Consent Acquisition. The main content area has a header 'Consent Acquisition' and a sub-header 'In Process/Completed'. There is a search bar and a 'Digital Consent Acquisition' button. Below the search bar is a link: "To Download API Integration Doc" [Click here](#). A table displays the following data:

Sl. No.	Consent ID	Consent Temp Id	Consent Acquisition Date	Expiry Date	Mobile No.	Status
1	1704169597656225162	1708169037228839552	29/09/2023 , 14:06	-	9818001197	Initiated

The 'Status' column for the first row is highlighted with a red box, and a purple circle with the number '9' and an upward arrow points to it.

Digital Consent Acquisition : QR Code Scanning

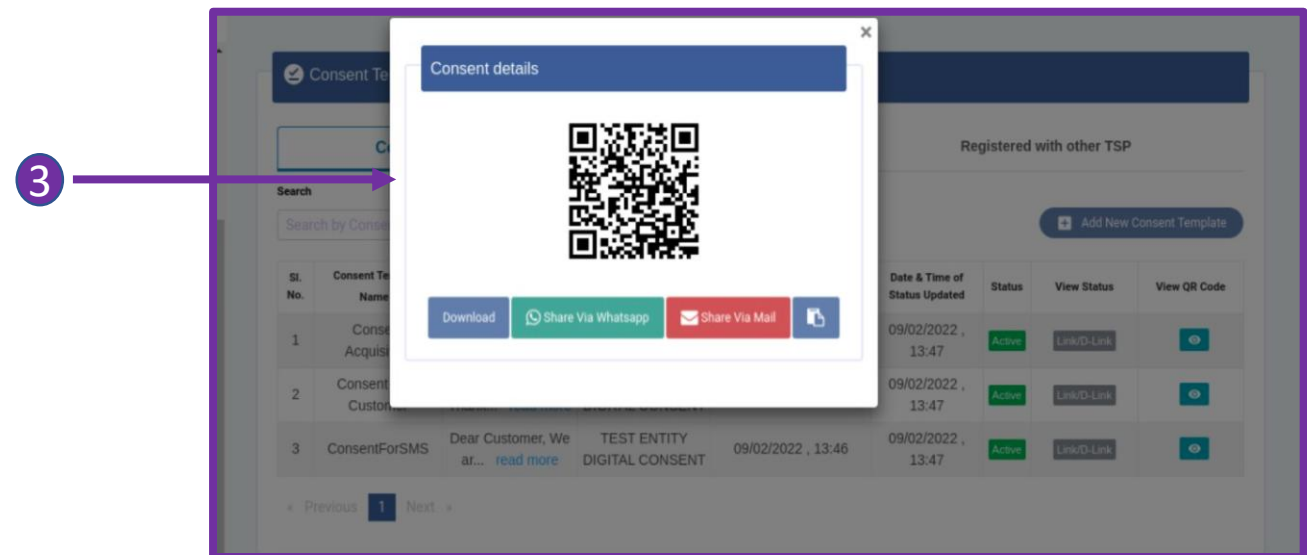
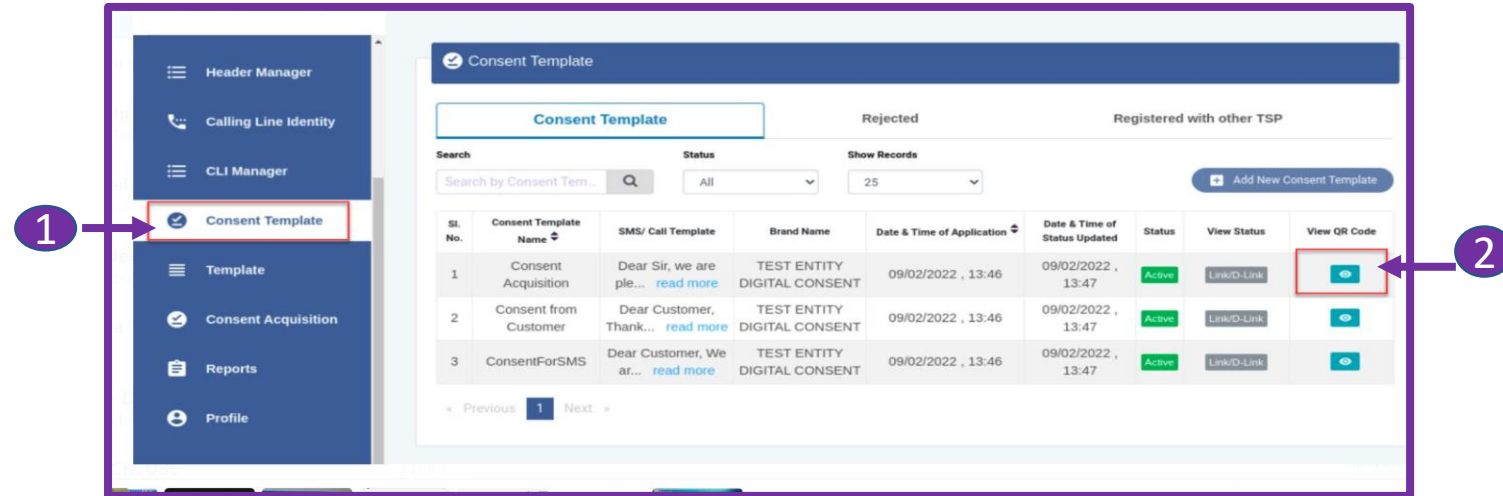


1 There is one more option for Pe's to acquire customer consent i.e. QR code. Which is available under Consent Template.

2 QR code will be available against all the Consent Templates which are Active.

3 Click on QR code. Same can be downloaded and link can be shareable over WhatsApp and email id.

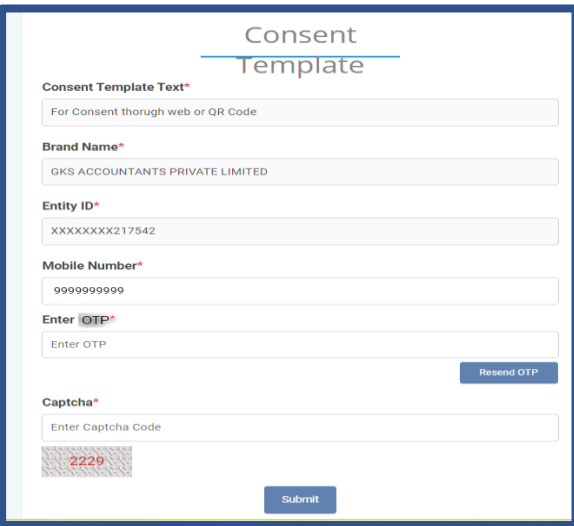
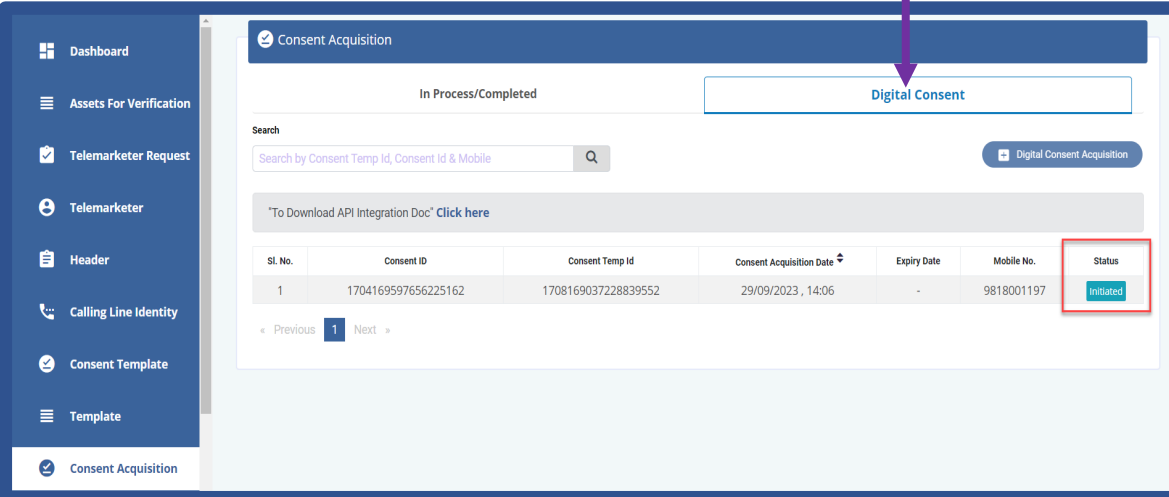
The Customer can open the link received over WhatsApp/email or scan the QR code in front of the PE.



- 4 Once scanned the customer has to fill his mobile number along with captcha given in form and submit the details.
- 5 Once submitted the PE can view the status under Digital Consent tab.

Initiated: - Means Consent request has been accepted on DLT portal & forwarded to TAP for initiating OTP validation process with their respective subscriber for next three days, once in day for availing the acceptance/ rejection in respect to consent request initiated.

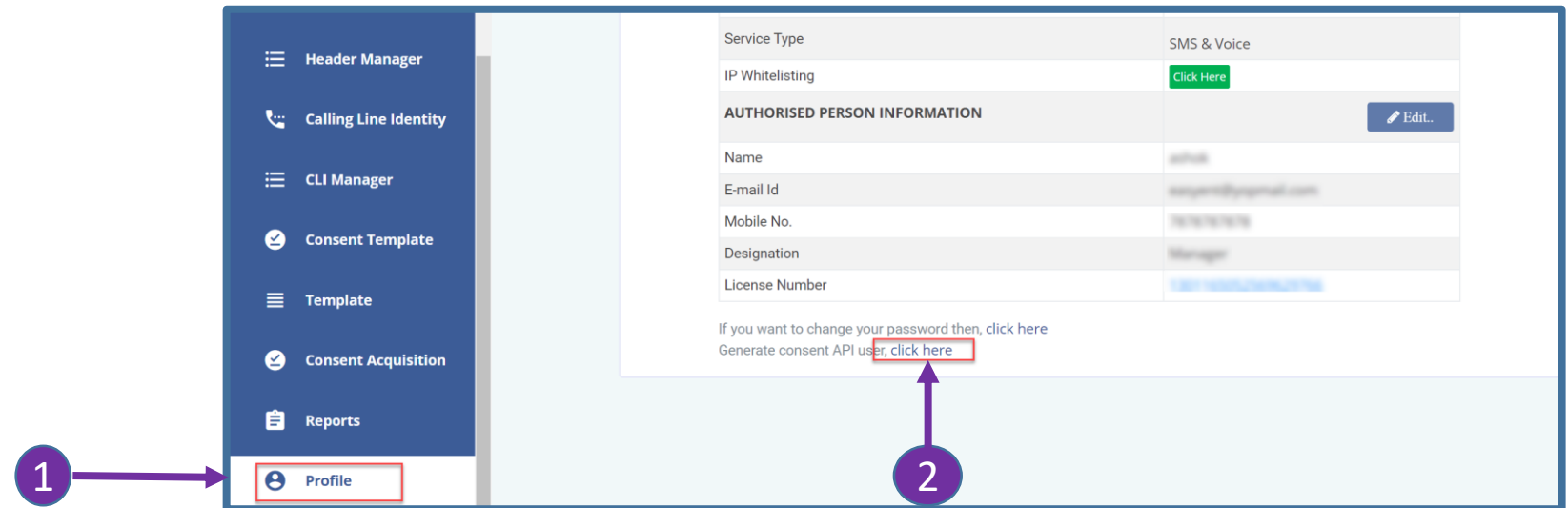
TSP: Terminating Access Provider

Sl. No.	Consent ID	Consent Temp Id	Consent Acquisition Date	Expiry Date	Mobile No.	Status
1	1704169597656225162	1708169037228839552	29/09/2023, 14:06	-	9818001197	Initiated

Digital Consent Acquisition : Through API Integration

- 1 In Profile section the PE will get the option to generate the user to access the API.
- 2 Click on "Click here" option

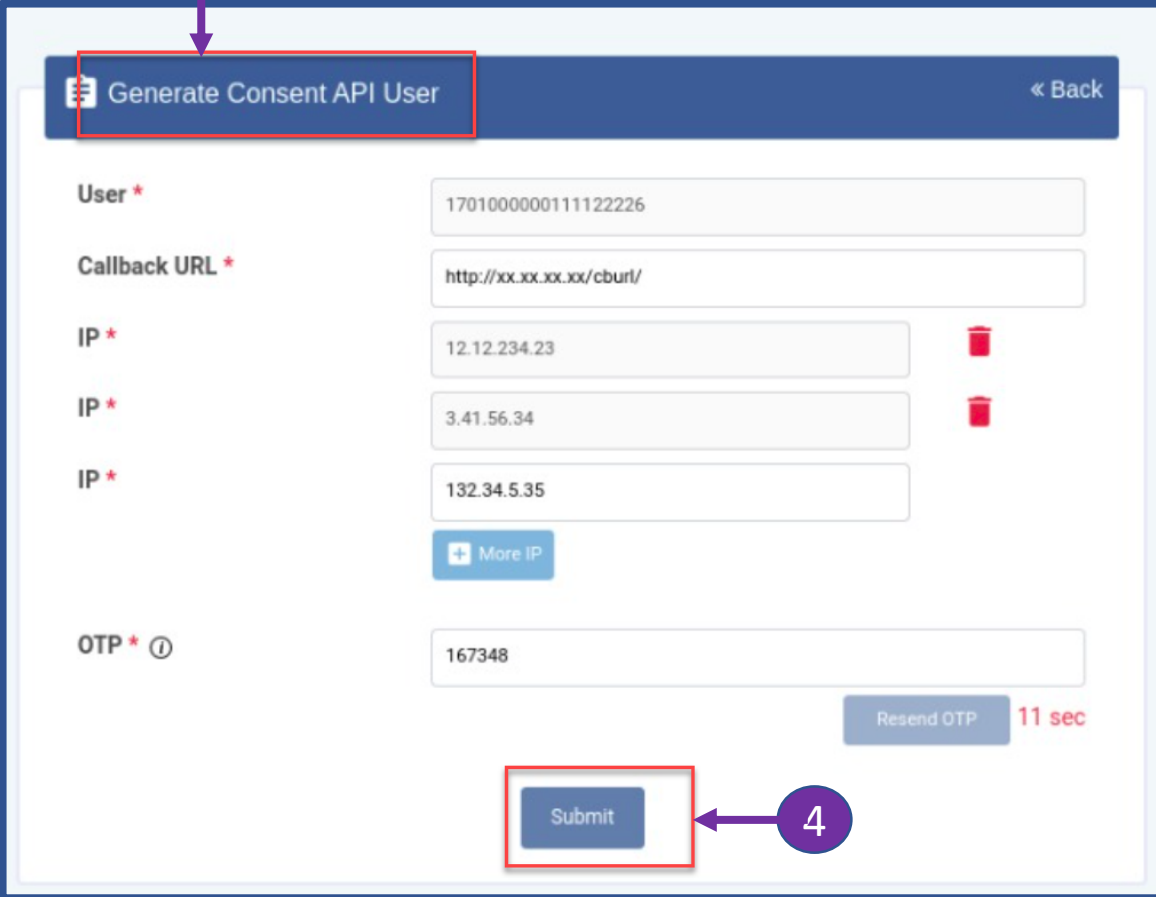


The screenshot displays a user interface with a dark blue sidebar on the left and a main content area on the right. The sidebar contains the following menu items: Header Manager, Calling Line Identity, CLI Manager, Consent Template, Template, Consent Acquisition, and Reports. The 'Profile' option at the bottom of the sidebar is highlighted with a red box and a purple arrow labeled '1'. The main content area shows a profile card with the following details:

Service Type	SMS & Voice
IP Whitelisting	Click Here
AUTHORISED PERSON INFORMATION Edit..	
Name	admin
E-mail Id	admin@stpl.com
Mobile No.	9876543210
Designation	Manager
License Number	1234567890123456

Below the profile card, there is a link: "Generate consent API user, [click here](#)". This link is highlighted with a red box and a purple arrow labeled '2'. At the bottom of the main content area, there is a note: "If you want to change your password then, click here".

- 3 Once clicked on Generate Consent API User, PE has to fill the all required details
- 4 Once details submitted the PE will get the password on his registered email id which can be further used to access the API to acquire the consent from customers.



The screenshot shows a web form titled "Generate Consent API User" with a "Back" button. The form contains the following fields and elements:

- User ***: Text input field containing "1701000000111122226".
- Callback URL ***: Text input field containing "http://xx.xx.xx.xx/cburl/".
- IP ***: Three text input fields containing "12.12.234.23", "3.41.56.34", and "132.34.5.35". Each field has a red trash icon to its right.
- More IP**: A blue button with a plus icon.
- OTP * ⓘ**: Text input field containing "167348".
- Resend OTP**: A button with a timer showing "11 sec".
- Submit**: A blue button at the bottom of the form.

Annotations on the screenshot:

- A purple circle with the number "3" and an arrow pointing to the "Generate Consent API User" header.
- A red box highlights the "Generate Consent API User" header.
- A purple circle with the number "4" and an arrow pointing to the "Submit" button.

Sample API to Acquire Digital Consent

URL: <http://xx.xx.xx.xxx/api/consent/registerconsent>

Method: POST

Note:

- All request parameters are mandatory.
- The access token received in the key named 'access' from either API call (B) or © is to be sent as Authorization token in header.

Callback URL API that needs to be shared by Entity

URL: To be provided by entity

Method: POST

Description: Initially the entity will update it's callback URL in Portal, while activating the consent APIs

Note:

- With each status update we'll call this callback API URL.
- URL must be a valid domain
- The expirydt field will come in case of 'ACCEPTED' status only.

Note: For detailed API integration doc, Please login to PE portal (under Consent Acquisition TAB)

THANK YOU