

How to enable access control for Multilingual Polls

Step 1

Go to your session.

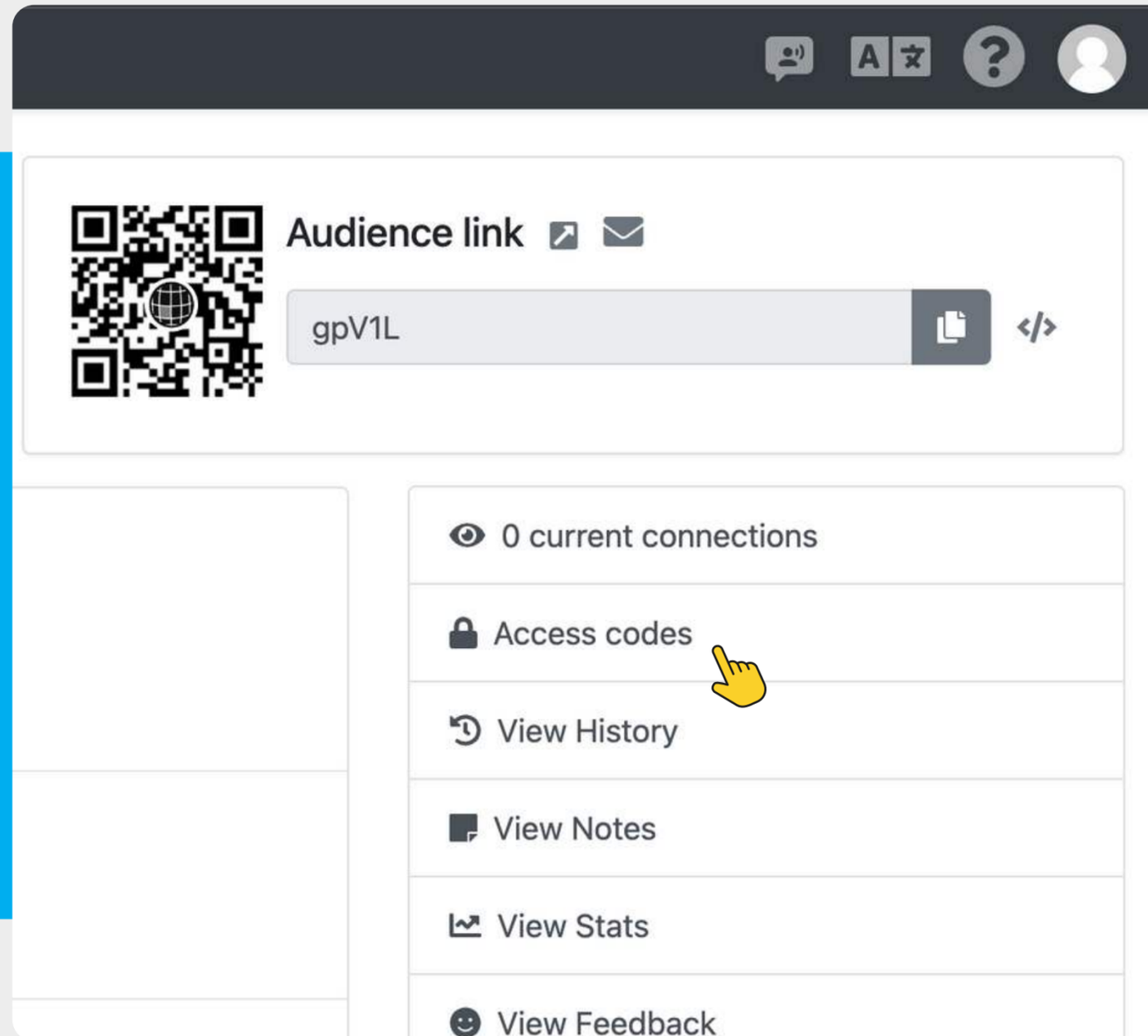


The screenshot shows the spf.io web application interface. On the left is a dark sidebar with a menu containing: Dashboard, Sessions (highlighted), Resources, Team, Settings, and Analytics. The main content area is titled 'Sessions' and includes a 'Create session' button. Below this are tabs for 'Events' and 'Convo'. A filter section shows 'Filter: Show current event sessions' and a search box 'Search by title or tag...'. The main list displays '242 total sessions'. Two sessions are visible: 'Mission to North America, PCA - Chris' and 'Romanian Demo'. The 'Romanian Demo' session is highlighted with a yellow cursor. Each session entry includes language codes (en, es, ko for the first; en, ro, bg, hu, ru for the second), creation/modification info, and control buttons: 'CONTROL AS Operator', 'START Projector', and an 'Archive' button.

How to enable access control for Multilingual Polls

Step 2

Click **Access codes**.

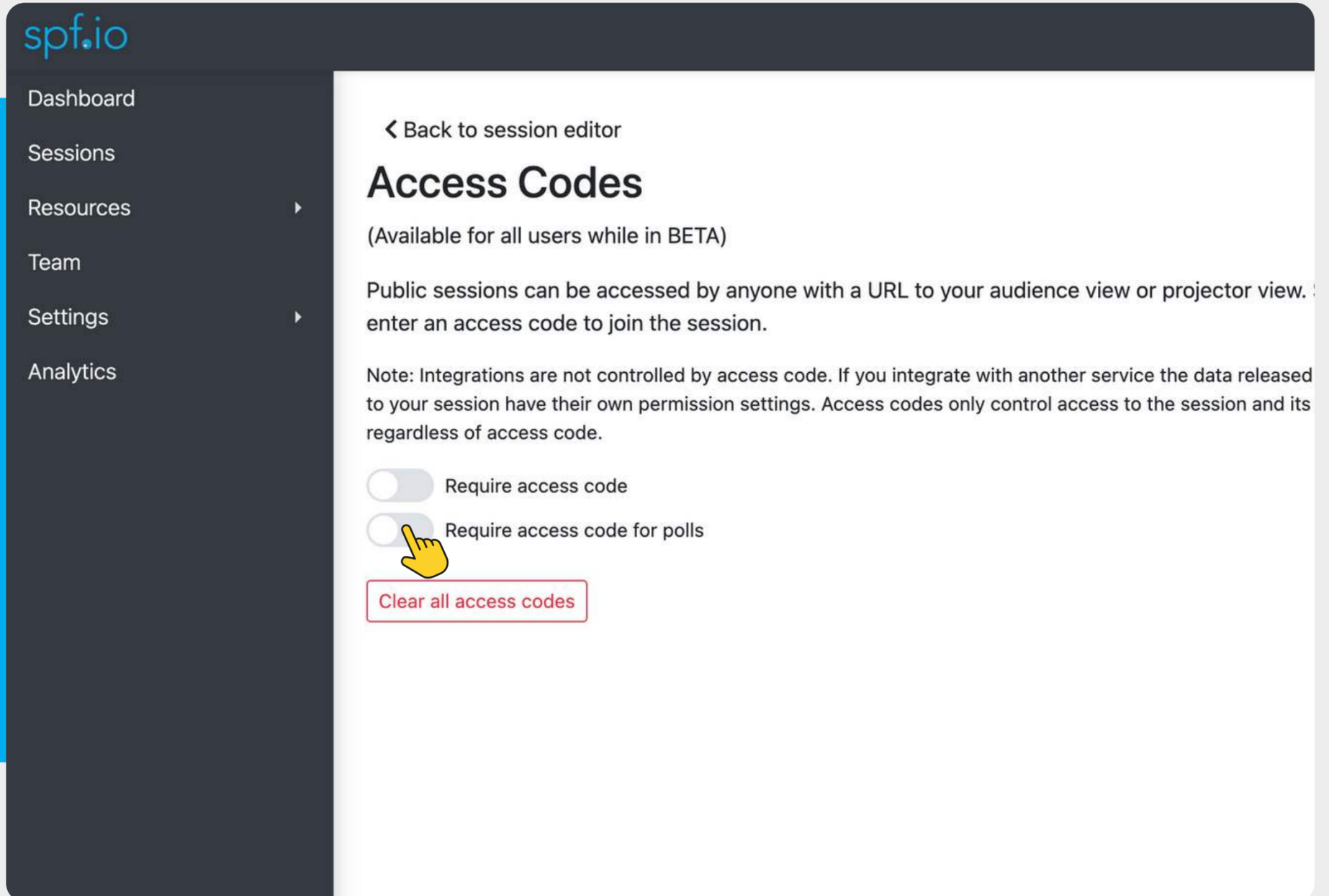


The screenshot shows a web interface for managing a poll. At the top right, there are icons for chat, text, help, and user profile. Below this, there is a QR code and an 'Audience link' section with a copy icon and an envelope icon. The link text is 'gpV1L'. Below the link, there is a list of menu items: '0 current connections', 'Access codes', 'View History', 'View Notes', 'View Stats', and 'View Feedback'. A yellow hand cursor is pointing at the 'Access codes' item.

How to enable access control for Multilingual Polls

Step 3

Switch on the **Require access code for polls** toggle to activate this feature.



The screenshot shows the spf.io interface. On the left is a dark sidebar with a menu: Dashboard, Sessions, Resources, Team, Settings, and Analytics. The main content area is white and titled 'Access Codes'. At the top left of the main area is a back arrow and the text '< Back to session editor'. Below the title is a note: '(Available for all users while in BETA)'. A paragraph explains: 'Public sessions can be accessed by anyone with a URL to your audience view or projector view. enter an access code to join the session.' Below this is another note: 'Note: Integrations are not controlled by access code. If you integrate with another service the data released to your session have their own permission settings. Access codes only control access to the session and its regardless of access code.' There are two toggle switches: 'Require access code' (which is turned on) and 'Require access code for polls' (which is currently turned off and has a yellow hand cursor pointing to it). At the bottom of the settings area is a red-bordered button labeled 'Clear all access codes'.

How to enable access control for Multilingual Polls

Step 4

Click the **Poll-enabled audience view link** to open the audience view or click the copy button to share the link with your participants who are allowed to vote.

spf.io

- Dashboard
- Sessions
- Resources
- Team
- Settings
- Analytics

[← Back to session editor](#)

Access Codes

(Available for all users while in BETA)

Public sessions can be accessed by anyone with a URL to your audience view enter an access code to join the session.

Note: Integrations are not controlled by access code. If you integrate with another service to your session have their own permission settings. Access codes only control access to regardless of access code.

Require access code

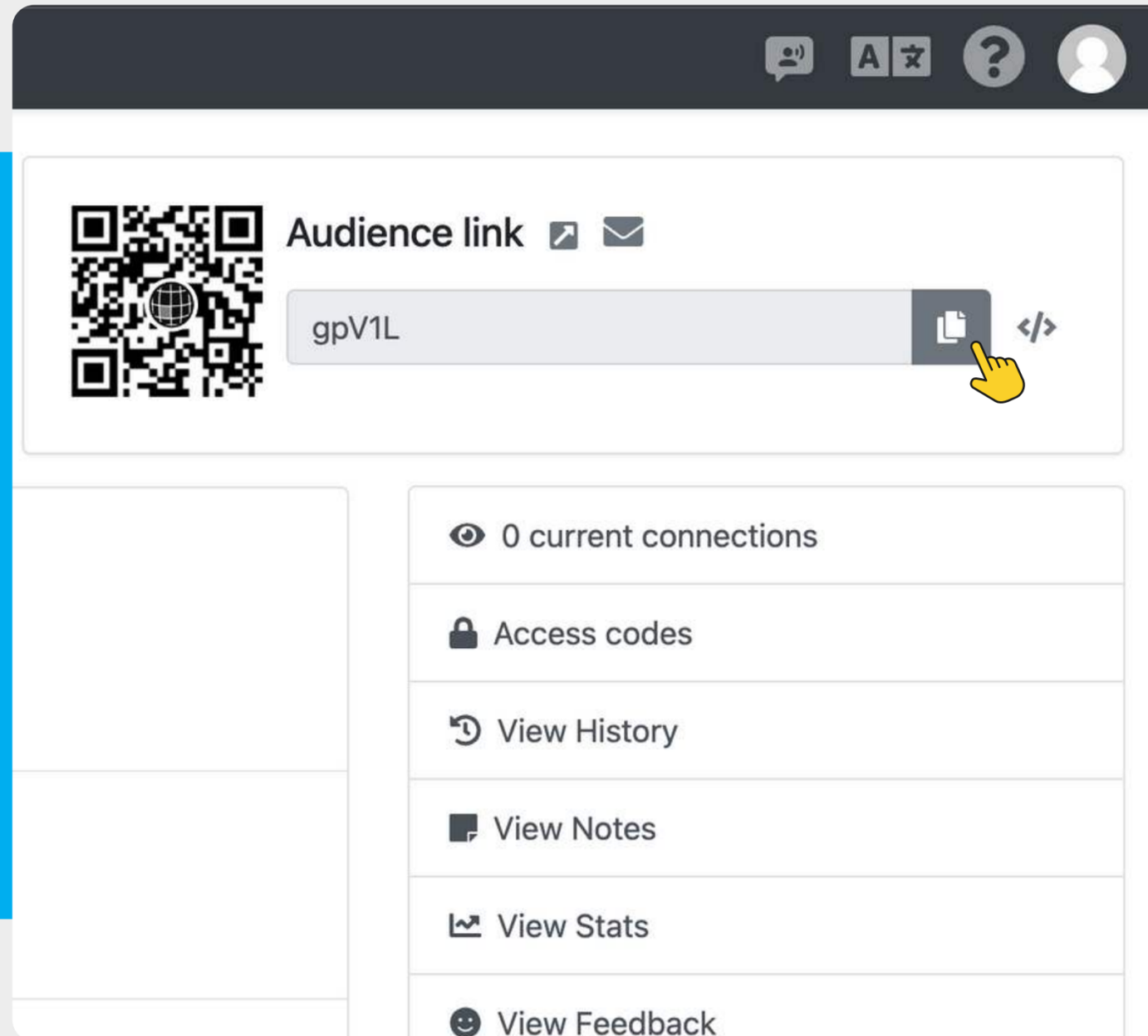
Require access code for polls

Poll-enabled audience view link: [BDM9WwylhtliN polls](#)

[Clear all access codes](#)

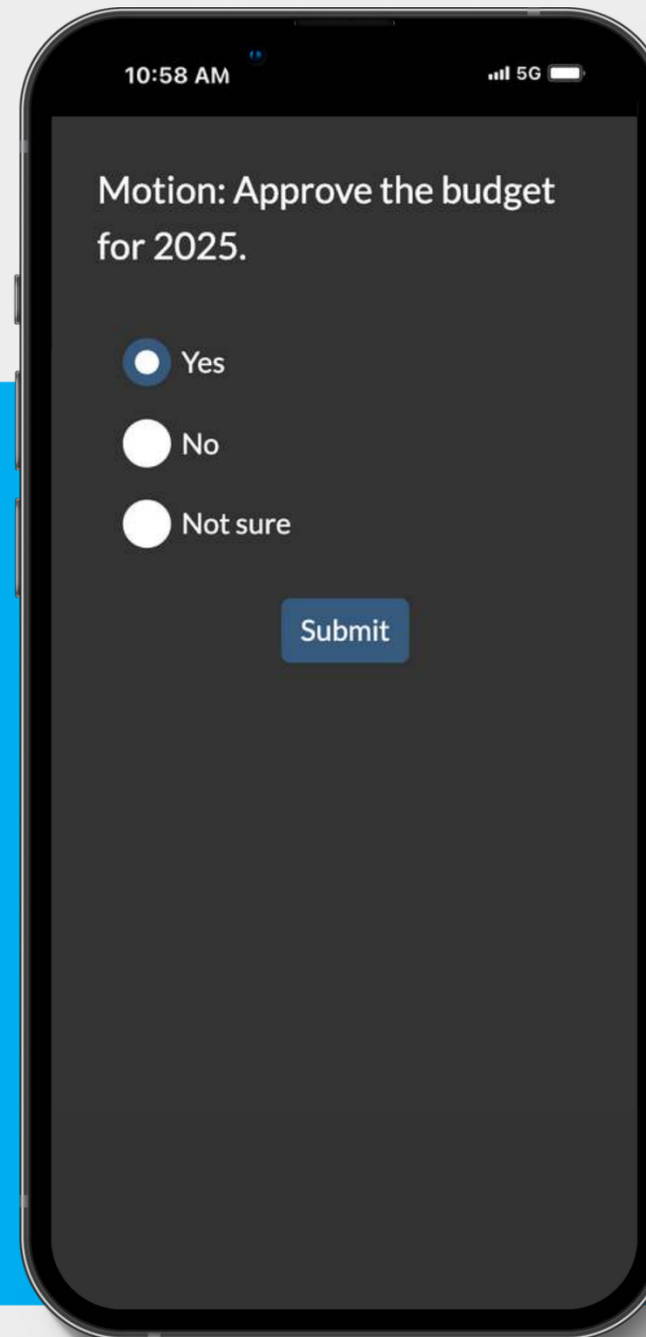
Note

Share the regular audience view link with the rest of your audience so they can still view captions & translations.

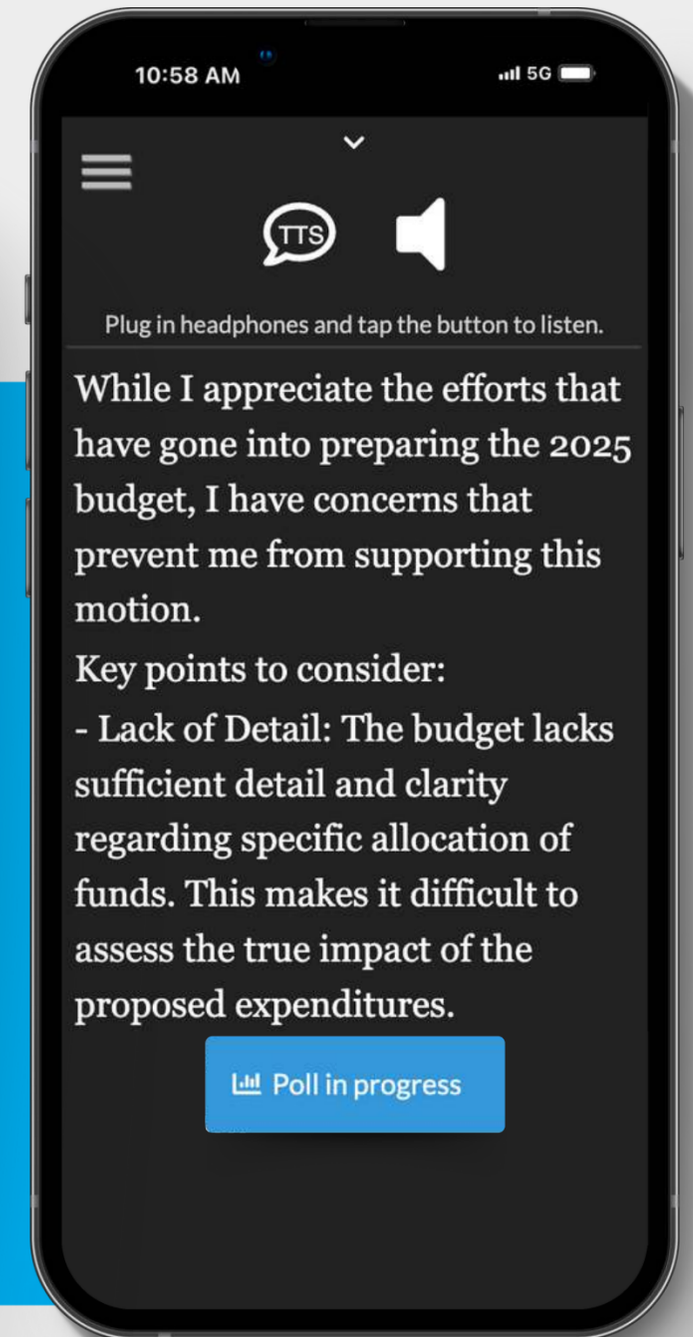


The screenshot shows a web interface for managing an audience. At the top right, there are icons for chat, text, help, and user profile. The main content area features a QR code on the left and the text "Audience link" with share and email icons on the right. Below the text is a text input field containing "gpV1L". To the right of the input field is a copy icon (a document with a plus sign) and a code icon (code blocks). A yellow hand cursor is pointing at the copy icon. Below the main content area, there is a sidebar with several menu items: "0 current connections", "Access codes", "View History", "View Notes", "View Stats", and "View Feedback".

Here is the difference between what the audience will see when they open the poll-enabled audience view and the regular audience view.



Poll-enabled audience view



Regular audience view