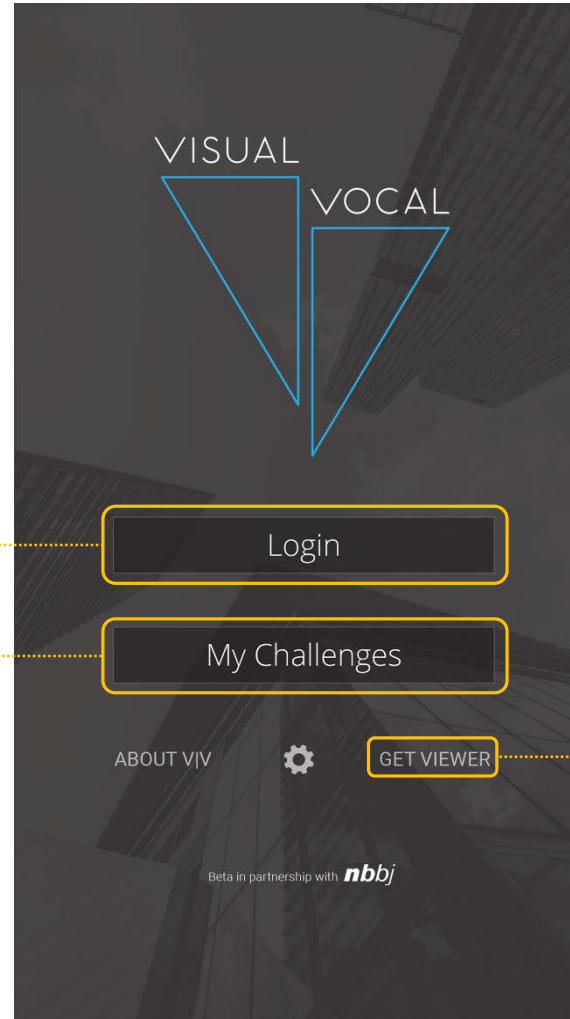


Mobile App | HOMESCREEN

Before you can access V|Vs you will first have to login to the Visual Vocal service.

From the My V|Vs button you can access all available V|Vs, both those you've already responded to and new ones that have yet to receive feedback.



There are many different add-on devices that can be used to view VR content on a smartphone. This link shows you how to acquire our favorite device.

Mobile App | BROWSING V|Vs

The screenshot shows the 'My Challenges' section of the Visual Vocal mobile app. The interface is dark-themed and lists five challenges. Each challenge entry includes a title, an expiration timer, a download button (with size), and a play button. Annotations with yellow dashed lines point to these elements and provide instructions.

Annotations:

- Left side:**
 - "V|Vs have an expiration date. Make sure to get your responses in before the V|V closes." (points to the '48 hrs to explore' timer)
 - "You can selectively expand and collapse the details section for any V|V." (points to the expand/collapse icon on the 'Roofing material options' challenge)
- Right side:**
 - "Tap on the download button to start the download of an available V|V. The button will fill as the content is downloaded." (points to the download button of the first challenge)
 - "To clear space on your smartphone you can delete the content associated with a V|V. This will not remove the link to the V|V from you device." (points to the delete button of the second challenge)
 - "Once the content for a V|V has been downloaded you can tap on the Play button to enter the V|V." (points to the play button of the third challenge)
 - "We display the size of the content associated with a V|V." (points to the '30MB' size indicator of the third challenge)

Challenge List:

- Third floor staircase one line text
48 hrs to explore
12MB
- Exposed beam configuration...
2 hrs to explore
43MB
- Roofing material options
Submitted 15 days ago
30MB
- Interior wall location 1
Submitted 19 days ago
16MB
- Interior wall location 2
Submitted 23 days ago