- What face data does your app collect?

- 1. We collect a frame from the video while a user is scanning his/her on our scanning application
- 2. The frame we collected is processed using Paravision SDK to generate an embedded string.
- 3. The embedded string is then compared with the embedded string in our Server to find a match
 - a. If a match is found, then we show success on the app like, welcome user and other details on the screen.
 - b. If the match is not found, then we show an error message that the user is not authorized to enter the premises.
- How do you use the collected face data? Provide a complete and clear explanation of all planned uses of this data.

We use the face data to do the following operations

- Facial recognition and identification for the security check-in process
- Entry authorization and access control

Only use case - Authenticate the user via facial recognition to provide access to any premises with our facial recognition system.

- Will the data be shared with any third parties? Where will this information be stored?

We do not share a direct image of any user, the embedded string which is in a form that can be understood by the Paravision SDK itself is stored on our secure server. The SDK works in offline mode so no server connectivity is there with the Paravision server.

- How long will face data be retained?

We retain data for a maximum of 90 days and then it is deleted permanently.

- Where in your privacy policy do you explain your app's collection, use, disclosure, sharing, and retention of face data? Identify the specific sections in your privacy policy where this information is located.

Please review the below mentioned sections to see the above mentioned details in the privacy policy.

- "1. Information We Collect"
- "2. Use of Information"
- "4. Data Retention"
- "5. Sharing of Information"