

1. Is your app restricted to users who are part of a single company? This may include users of the company's partners, employees, and contractors.

- No, the app is not restricted to users from a single company and is meant for general public use. It is designed for different types of individuals seeking facial recognition solutions at their premises. These different individuals can be related to event hosting, commercial buildings, stadiums, airports, school/college, private homes, private farm houses etc.

2. Is your app designed for use by a limited or specific group of companies?

- No, the app is not limited to a specific group of companies or individuals. Any individual interested in utilizing the facial recognition services provided by the app can become our client. These different individuals can be related to event hosting, commercial buildings, stadiums, airports, school/college, private homes, private farm houses etc.

3. What features in the app, if any, are intended for use by the general public?

- Our application is intended for general public use only who are seeking facial recognition services to strengthen access to their premises. So, all the features in the application are available for the general public.

4. How do users obtain an account?

- An individual has to connect to us by contacting us on info@nanostuffs.com and we also have our marketing team which gets us different customers. Once we receive an inquiry, we set up a call with them, set up their account on our nanoVision portal(web based), and provide them with the organization ID and API key required to login to the nanVision Face AI application on the app store.

5. Is there a payment to use your scanning services and if so who pays for it?

- There are no payments or subscriptions required to use the app's scanning services. We only charge for our nanoVision Access portal(web based). Once you buy our services of nanoVision Access portal(web based), we create an account on this portal and provide you organization ID and API key to login to our nanoVision Face AI application.