

Steps for using **SBM 2.0 IMIS App**

(Last Updated on 6th June 2023)

1. Go to <https://sbm.gov.in/odfplus/> and click “Download **SBM 2.0 IMIS App**” link.
2. The download automatically begins in the browser. The user can find the “*SBM-Phase2.apk*” file in the Downloads folder.
3. When the user has downloaded the app on computer, it is necessary to transfer the app to the phone storage.
4. Make sure that the Allow installation from unknown sources has been enabled (Switched ON).
5. Install the downloaded .apk file.
6. Enable GPS in your mobile phone.
7. Open the application on your mobile phone.
8. For first time users, it is mandatory to go through the Registration process.
9. After the registration process, the user needs to wait for the Approval from the District authority.
10. Once approved, the user is allocated with the concerned ODF declared and verified villages.
11. Now, user can login to the app.
12. The user can enter detail for Village Basic Information, Community Assets, Households Level Information and ODF Plus IEC Messages.
13. The user at the Village level can also enter information for the number of leach pits, soak pits and magic pits.

14. The Village level user can also enter the data and upload the geotagged images for Physical Progress Reporting for each category: Schools, Anganwadis and Panchayat Ghar.
15. The Village level user can also enter the data and upload the geotagged images for each category, Solid Waste Management, Grey Water Management and Community Sanitary Complexes.
16. The ODF Plus BLS app users can enter the geotagged image for CSCs under the Only Geotagging CSC option.
17. The user can enter the details for the **Household Level Information** option available on the dashboard for HH level compost pits/ Biogas plants in the village and HH level soak pits/ magic pits/leach pits.
18. The user can enter the geotagged image for the ODF Plus IEC Messages.
19. The user can then logout from the application.