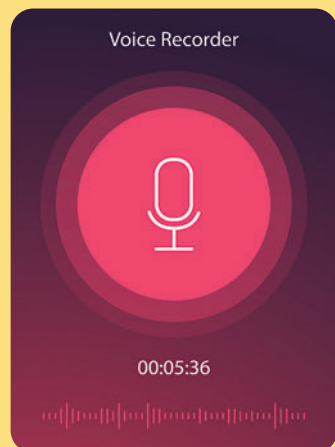


Offline Sleep Analysis

Your phone can be your sleep coach, helping you understand your sleep patterns without needing cloud-based apps. Using sound, movement, and biometric data, you can gain insights into your rest and optimize your sleep hygiene – all offline!

Ready to turn your phone into a sleep scientist? Here's how:

1. Place your phone on a stable surface near your bed, ideally screen-side down.
2. Use the built-in microphone to record ambient noise or detect snoring.
3. Pair with sensors like accelerometers or smartwatches for movement tracking.
4. Analyse the data in the morning using local algorithms to understand sleep cycles.
5. Adjust habits, like reducing noise or light, based on the insights.



Dynamic Audio Processing

Did you know your phone's audio chip can do more than play music? With real-time local processing, you can remix, equalise, or even isolate vocals from tracks. Turn your device into a pocket sound studio!

Think it sounds too good to be true? Let's dive in:

1. Plug in a good pair of headphones for precise sound monitoring.
2. Open your phone's audio editor or use built-in sound settings to access equalisers.
3. Load your audio file and experiment with adjustments like bass, treble, or mid-range.
4. Use tools like frequency filters to isolate or enhance specific sounds.
5. Save your final audio track locally and enjoy your masterpiece!

Nutritional Estimation

Forget calorie-counting apps; your phone's camera can help estimate the nutritional value of your meals offline! By using local image processing, you can identify food types and portions for a healthier lifestyle.

Ready to let your phone "taste" your food? Here's how:

1. Take a clear photo of your meal from above with your phone's camera.
2. Use the phone's built-in AI or offline tools to analyse the image for food types.
3. Estimate portion sizes by comparing the food's area on the plate.
4. Cross-reference this data with a local database of nutritional values.
5. Log the insights into your notes or diet plan to track progress.

