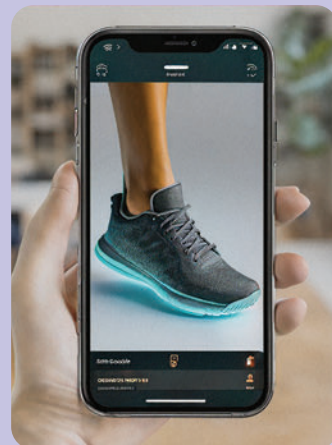


## Object Scanning and 3D Modeling

Your phone can create 3D models of real-world objects by capturing photos from multiple angles. With local processing, you can turn anything into a digital asset without relying on external servers.

### Think this sounds like sci-fi? Let's make it real:

1. Use your phone's camera to capture detailed images of the object from all sides.
2. Open a 3D modeling app that supports offline processing, like Qlone or Scandy Pro.
3. Import the photos and let the app stitch them into a 3D model.
4. Refine the model by adjusting textures or fixing gaps locally.
5. Save the model for use in AR, VR, or creative projects.



## Local Wildlife Identification

Got a curious critter in your backyard? Your phone's camera and offline databases can help you identify plants, insects, and animals in your area without needing an internet connection.

### Ready to channel your inner naturalist? Here's how:

1. Take a clear photo of the plant, insect, or animal you want to identify.
2. Load the photo into a nature app with offline packs (like Seek by iNaturalist with downloaded regions).
3. Let the app analyse the image using local recognition algorithms.
4. Match the result to offline data and learn about the species.
5. Record your findings for future reference or share them with local nature groups.



## Motion Tracking for DIY Projects

Your phone's camera and sensors can track motion in real-time, enabling you to measure velocity, distance, or angles for DIY projects or experiments.

### Think your phone can't keep up with fast-moving projects? Let's make it work:

1. Set up your phone on a tripod or steady surface to minimise camera shake.
2. Open a motion-tracking tool or use video recording to capture movement.
3. Analyse the footage using built-in video playback tools or offline tracking software.
4. Measure key metrics like speed, trajectory, or angles from the data.
5. Use these insights to refine your project or experiment.

