

Plan. Track. Measure. **The compass that grew into a whole spatial toolkit.**

SIMT is a free, offline-first spatial toolkit for Android and Wear OS. It combines a precision compass, target planning, GPS-denied tracking, local-network location sharing, AR measurement, and offline astronomy in one privacy-first app — built to stay useful where ordinary map apps stop: underground, offshore, in crowded venues, and under open sky. The name comes from the Arabic **samt** ("direction"), the root of the words azimuth, zenith, and nadir.

THE ESSENTIALS

Category	Offline-first spatial toolkit
Platforms	Android 9.0+ (API 28) · Wear OS
Price	Free — no ads, no paywall
Latest	SIMT 2 "Cosmos" · v2.4 (Jun 2026)
Launched	First Light beta · Jan 2026
Languages	App: EN, AR, FR · Site: 13
Developer	Said Elimam — independent, Paris
Package	<code>app.simt</code>
Download	goto.simt.app/playstore

BY THE NUMBERS

20K+

downloads

2K

monthly active users

4.6★

rating · 61 reviews

1,100+

built-in landmarks

7

satellite systems

cm

RTK accuracy ceiling

±100 yr

Orrery time travel

500,000×

max sky playback

WHAT'S INSIDE

- **Compass** — true/magnetic north with your targets as a live ring; Sun/Moon calibration.
- **Targets & planning** — save from map, coordinates, photo, QR; 1,100+ landmarks; offline maps.
- **Track+** — GPS-denied positioning via dead-reckoning, camera motion, barometer & magnetic fingerprints.
- **Link+** — device-to-device live sharing over local Wi-Fi / Wi-Fi Direct, NFC tap, mutual TLS; no internet.
- **Ray+, Measure & Plumb Bob** — AR distance/area, calibrated ruler, digital leveling.
- **Iris** — AR target overlay with no ARCore; works offline, even on satellites and planets.
- **Sky & Orrery** — planets, Moon phases, eclipses, satellites & a time-traveling Orrery, all on-device.
- **Raw GNSS engine** — multi-constellation raw measurements with optional NTRIP RTK/PPP for survey-grade fixes.
- **Wear OS & Automations** — wrist navigation with synced targets; auto-capture targets (e.g. parking).

ABOUT SIMT

SIMT is designed and built by Said Elimam, an independent Paris-based engineer, filmmaker, and music composer. That blend of disciplines is why SIMT pairs precise, offline-first engineering with an interface built to feel calm, considered, and genuinely useful in the field. It is free and ad-free; users can optionally support development by watching an ad or donating, which never gates any feature.

PRESS CONTACT

press@simt.app**Web** simt.app · **Press** simt.app/press · **Blog** blog.simt.app
Play goto.simt.app/playstore · **IG** [@simt.app](https://www.instagram.com/simt.app) · **YT** [@simtapp](https://www.youtube.com/simtapp)

Adoption figures as of June 2026. Trademarks are property of their respective owners; SIMT is independent and not affiliated with any third party referenced in coverage.