

The Longevity Tracker

Hidden in Your Pocket

How the smartphone you carry every day is silently analyzing your mobility and predicting long-term health.

Beyond the Smartwatch

The Tracker You Already Own

When we hear "health tracking," most of us immediately picture an Apple Watch, Fitbit, or Whoop strap.

But one of the most powerful longevity tools we have requires no wristband at all. If you carry a smartphone in your pocket while walking, you are already collecting advanced clinical data.

The built-in motion sensors act as a passive observer, monitoring your gait without you ever needing to turn it on.



Beyond the Galaxy Watch

The Tracker You Already Own

When we hear "health tracking," most of us immediately picture a Galaxy Watch, Fitbit, or Garmin device.

But one of the most powerful tools we have requires no wristband at all. If you carry an Android smartphone in your pocket, it is already collecting valuable health data.

Using built-in motion sensors, apps like Samsung Health and Google Fit act as passive observers, monitoring your movement patterns without you ever needing to launch a workout.



Effortless Data Collection

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Setup Required

Clinical Insights, Zero Effort

The beauty of this technology is that it works in the background. The phone simply knows when you are walking steadily on flat ground.

It automatically tracks advanced mobility metrics that, until recently, physical therapists needed specialized lab equipment and treadmills to measure.

3 Crucial Apple Health Longevity Metrics



Walking Speed

Not how fast you run, but your baseline walking pace. A drop in this speed over the years is one of the strongest early indicators of biological aging.



Step Asymmetry

Measures whether you favor one leg over the other. A score under 2% is excellent. Higher scores flag hidden muscle imbalances or joint issues.



Double Support

The percentage of a walking cycle where both feet touch the ground simultaneously. A confident, dynamic stride usually sits between 20% and 40%.

3 Crucial Android Health Metrics



Activity Intensity

Google Fit uses your phone's accelerometer to determine if you are strolling or walking briskly, awarding "Heart Points" for cardiovascular effort.



Stride & Pace Trends

Samsung Health utilizes your height and walking rhythm to estimate your stride length and pace, helping you track how your mobility changes over time.



Active Time Consistency

Both platforms passively log the exact minutes you spend moving versus sitting, painting a highly accurate picture of your daily sedentary habits.

How to Find Your Data – iPhone

- ✓ **Open the App:** Locate and open the default Apple Health app on your iPhone.
- 🖱️ **Navigate to Browse:** Tap the "Browse" tab located at the bottom of your screen.
- 🔍 **Select Mobility:** Tap into the "Mobility" category to reveal your metrics.
- 📈 **Explore Trends:** Click into Walking Asymmetry or Speed to view historical graphs of your walking patterns over the past months or years.



How to Find Your Data – Android



Samsung Health: Open the app and tap the "Steps" or "Active Time" cards on the Today tab to see your historical trends.



Google Fit: Open the app and look at the central rings. Tap "Heart Points" or "Steps" to view your daily and weekly intensity.



Health Connect: Use Google's Health Connect system to seamlessly sync data between Samsung Health, Google Fit, and your other apps.



Explore Trends: Don't just look at today's numbers. Scroll back to view historical graphs of your patterns over the past months.



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You don't need a wearable tracker to get actionable longevity data—you just need the phone in your pocket.”

BRIDGING EVERYDAY TECH & HEALTH