

How your glucose values reach Glev

Glev doesn't read your sensor directly. It picks up the values from another app on your phone. Which app you use decides how often you see a new value in Glev.

Overview: what fits your setup?

SENSOR	APP ON YOUR PHONE	GLEV SOURCE	NEW VALUE	WHAT YOU SEE
Libre 2	LibreLink	LLU	every 15 min	Good enough for the daily trend. Short lows between the 15-min points are invisible.
Libre 2	xDrip4iOS / iAPS / Loop	Apple Health	every minute	Smooth, gap-free curve in real time.
Libre 2	xDrip4iOS / iAPS / Loop	Nightscout	every minute	Smooth, gap-free curve in real time.
Libre 3	LibreLink (DACH)	LLU	every 15 min	Same as Libre 2: curve is OK, short lows are invisible.
Libre 3	xDrip4iOS / Juggluco	Health or NS	every minute	Smooth, gap-free curve in real time.
Dexcom G6	Dexcom app	Apple Health	every 5 min	Very good resolution — the sensor itself only measures every 5 minutes.
Dexcom G7	Dexcom app	Apple Health	every 5 min	Same as G6. G7 is only smaller and faster to warm up, not "more accurate".
Dexcom G6/G7	Loop / Loop Follow / xDrip	Nightscout	every 5 min	Same as via Apple Health, but through a Nightscout server.
Medtronic Guardian 3/4	Guardian Connect + CareLink bridge	Nightscout	every 5 min	Only works via a small bridge tool (carelink-uploader or similar) into Nightscout.
Medtronic Simplera	Simplera app + CareLink bridge	Nightscout	every 5 min	Same as Guardian: bridge needed, then clean 5-minute values.
Medtronic 770G/780G	CareLink (pump as source)	Nightscout	every 5 min	Pump values flow via CareLink 'bridge' Nightscout. Latency often 10-15 min.

Glev pulls new values from your source every 2 minutes (it used to be every 5). So once your source has a new value, it's in Glev within 2 minutes at most. How many values per hour you see still depends on the source — Glev can't show more values than your app delivers.

The three Glev sources, plain English

1. LLU — the easiest path (values every 15 min)

LLU stands for "LibreLinkUp", Abbott's free family app. You add Glev like a family member and Glev gets to read your values along with you. Upside: no extra software needed, set up in 5 minutes. Downside: Abbott only releases one value every 15 minutes, even though your sensor measures more often. A short low between two points is invisible to Glev.

2. Apple Health — the best resolution on iPhone

Apple Health is Apple's health app that all your apps can share. Another app (e.g. xDrip or the Dexcom app) reads your sensor live and stores every value in Apple Health. Glev reads the values from there. Upside: every value arrives instantly, gap-free, no cloud detour. Downside: iPhone only, you have to set up the other app once and grant Glev permission.

3. Nightscout — the open solution for iPhone and Android

Nightscout is a small server that you (or someone from the diabetes community) sets up once. An uploader app on your phone sends your values there, Glev reads them. Upside: works on iPhone and Android and you stay in control of your data. Downside: 2-4 hours of one-time setup. Ideal if you already use Loop, AAPS or xDrip.

Good to know

- If you're in Germany/Austria/Switzerland with a Libre 2 or Libre 3 and only use the LibreLink app, you're stuck on 15-minute resolution. That's not a Glev weakness — Abbott shut down the direct path into Apple Health back in 2023.
- Dexcom sensors only measure every 5 minutes by design — no matter which path you choose. That's a hardware property, not a software setting.
- Medtronic users: Glev currently has no direct connection to CareLink (Medtronic's cloud). The realistic path is Nightscout via a small bridge tool like carelink-uploader (Docker / Synology) or 600SeriesAndroidUploader. If you already run AndroidAPS or Loop you most likely have this in place. Drop us a line at hello@glev.app if you need help with setup.
- Manual fingerstick values that you log in Glev are always counted and shown as a small square on the chart. If you're on LLU and suspect a low, take a quick fingerstick and log it.
- The hypo detection in Insights can only count what it sees. With 15-minute values, only lows that last at least 15 minutes (or land exactly on a measurement point) are detected.
- The Glev engine works equally well with all three sources — for recommendations it uses the value closest in time to the meal.

Which source fits you?

LLU	You want to start without tinkering and 15-minute resolution is enough for you. The classic choice for DACH Libre users.
Apple Health	You have an iPhone and already use a live app like xDrip, Loop, iAPS or the Dexcom app. Best mix of comfort and resolution.
Nightscout	You have Android (or want platform independence), are tech-minded, or already run Loop/AAPS/xDrip. Full data sovereignty.