

GD Performance Tracker Integration Guide

*Two RAM-only instrumentation utilities for release builds: **GDPerfTracker** (FPS & memory during gameplay) and **GDStartupTime** (cold-start timing). Neither writes to disk or sends anything itself — the developer consumes a payload and logs it through the project's own analytics.*

Package **v1.1.3** · September 2026 · Unity 2022.3+ · `com.gamedistrict.performance-tracker`

This guide is regenerated with every release. If your installed version differs, open the guide from the wizard to get the matching one.

Install & update

Window → Package Manager → + → Add package from git URL... and paste:

```
https://github.com/CoreTeamOrganization/GDPerformanceTracker.git
```

This tracks the latest release. When a new version is published, Package Manager shows the new version number on the package — click **Update** to pull it. To lock a project to one release instead, append the tag: `...tracker.git#v1.1.3`. Minimum Unity version 2022.3. No other dependencies.

Before you run the wizard: make sure your boot (first) scene is enabled in **File → Build Settings**. The wizard offers only scenes that ship, so an empty Build Settings list means an empty scene picker.

Package contents

Item	What it is
<code>package.json</code>	UPM manifest. The package compiles as its own assemblies (<code>GDPerformanceTracker.Runtime</code> / <code>.Editor</code>), which is what keeps the implementation hidden from the game's code.
<code>Scripts/GDPerformance.cs</code>	The only class developers call — a 4-method facade: <code>Configure</code> , <code>ConsumePerfPayload</code> , <code>MarkGameInteractive</code> , <code>GetStartupPayload</code> . Everything else in the package is <code>internal</code> and hidden from IntelliSense.
<code>Prefabs/GDPerfTracker.prefab</code>	Ready <code>GameObject</code> with the recorder attached. Its Inspector holds the initial values for all three settings (FPS tracking off, interval 1 s, startup reporting off); <code>Configure()</code> from remote config overrides them at runtime. Lives in the boot scene; survives scene loads automatically.

Scripts/GDPerfTracker.cs	FPS & memory recorder implementation (Section 1). Lives on the prefab — never called directly.
Scripts/GDStartupTime.cs	Cold-start stopwatch implementation (Section 2). Needs no prefab or scene object — never called directly.
Editor/PerformanceTrackerWizard.cs	Setup wizard — Tools → GD Performance Tracker → Performance Tracker Wizard . Step 1 places the prefab and shows its defaults; Step 2 shows the three integration calls with Copy buttons. Editor-only; never ships in builds.
Editor/Brand/	Wizard design tokens and bundled fonts. Editor-only.
Documentation/...Guide.pdf	This guide. Also opened by the wizard's Open Guide PDF button.

Setup flow — wizard, then three calls

Run **Tools → GD Performance Tracker → Performance Tracker Wizard**. It does the only automated step and then shows you the rest.

Step	Who	What happens
Scene setup Wizard, Step 1	Wizard	Pick a scene from the list — it shows only scenes enabled in Build Settings, in build order, so scene 0 (boot/splash) is at the top and preselected. The wizard adds the <code>GDPerfTracker</code> prefab, saves the scene and selects the new object so the Inspector shows it. Skipped automatically if the scene already has one. Below the picker the page draws the component exactly as it appears in the Inspector, with its live values. All three ship OFF. That picture is a reminder, not a control: the switch is remote config, via call 1 below.
1. Configure	Developer	Once at startup, after remote config is fetched: <code>GDPerformance.Configure(perfOn, interval, startupOn)</code> — overrides the prefab's Inspector defaults. Without it, the Inspector values apply (shipped OFF) and nothing is ever recorded or logged.
2. Log FPS / memory	Developer	At your logging moment (level end / session end): <code>GDPerformance.ConsumePerfPayload()</code> → add <code>adid / appToken</code> → <code>LogCustomEvent("perfStats", perf)</code>.
3. Log startup time	Developer	<code>GDPerformance.MarkGameInteractive()</code> once, where the game becomes genuinely playable; then <code>GDPerformance.GetStartupPayload()</code> → add <code>adid / appToken</code> → <code>LogCustomEvent("loadingTime", payload)</code>.

The wizard's Step 2 shows the exact code for calls 1–3 with Copy buttons; full versions are in the sections below. Remote config keys used across the portfolio: `perf_tracking_enabled` (bool), `perf_sample_interval` (float), `startup_tracking_enabled` (bool).

Section 1 — GDPerfTracker (FPS & Memory)

Scripts/GDPerfTracker.cs · MonoBehaviour on the prefab · installed under
Packages/com.gamedistrict.performance-tracker/

What it is — one line

A lightweight recorder that samples FPS and memory into RAM while its switch is on — disabled by default; the developer turns it on from remote config and hands themselves one analytics-ready payload whenever they ask.

How to use

```
// 1. Put the prefab in your FIRST scene (boot/splash) – the wizard does this:
//   Tools → GD Performance Tracker → Performance Tracker Wizard
//   It records NOTHING until you enable it (after remote config is fetched):
GDPerformance.Configure(perfOn, sampleIntervalSeconds, startupOn);

// 2. Wherever YOU log your event (level end, session end – your choice):
var perf = GDPerformance.ConsumePerfPayload(); // null = nothing recorded, skip
if (perf != null) YourAnalytics.SendEvent("perfStats", perf);
```

Full example — Firebase Remote Config → tracker → Metica

```
// ---- 1) On startup, AFTER remote config has been fetched
//       (Firebase, behind MonetizationServices.Remote):
void ApplyPerfRemoteConfig()
{
    var remote = MonetizationServices.Remote;
    bool perfOn = remote.GetRemoteValue<bool>("perf_tracking_enabled");
    float interval = remote.GetRemoteValue<float>("perf_sample_interval"); // 1 = one
    sample/sec
    bool startupOn = remote.GetRemoteValue<bool>("startup_tracking_enabled");

    GDPerformance.Configure(perfOn, interval, startupOn);
    // off → tracker records nothing / startup payload returns null – nothing is sent
}

// ---- 2) At YOUR logging moment (level complete, session end – your choice):
void LogPerfToMetica()
{
    Dictionary<string, object> perf = GDPerformance.ConsumePerfPayload();
    if (perf == null) return; // tracking off / nothing recorded

    // REQUIRED on every event in our pipeline (same base fields
    // GDMeticaAnalytics.CreateBaseEvent() attaches):
    perf["adid"] = AdjustAnalyticsNetwork.AdId;
    perf["appToken"] = AdjustAnalyticsNetwork.AppToken;

    perf["level"] = currentLevelNo; // optional: add your own context fields
```

```
MeticaSdk.Analytics.LogCustomEvent("perfStats", perf);  
}
```

Required base fields: like every event in this project, the payload must carry `adid` and `appToken` (from `AdjustAnalyticsNetwork`) — the tracker does not add them itself. **Metica note:** `LogCustomEvent` rejects Metica's core event type names (install, login, purchase, ...) — the custom name `"perfStats"` is safe.

Developer API — `GDPerformance` is the only class you call

Everything else (`GDPerfTracker`, `GDStartupTime`, `PerfSummary`) is `internal` — hidden from IntelliSense on purpose, so the integration surface is exactly these four methods:

Method	What it does
<code>Configure(perfEnabled, sampleIntervalSeconds = 1f, startupEnabled = false)</code>	Both kill switches + sample rate, typically from remote config. <code>perfEnabled = false</code> → FPS/memory tracker stops sampling and clears data. <code>startupEnabled = false</code> → <code>GetStartupPayload()</code> returns null (no <code>loadingTime</code> event). Interval = seconds per FPS sample (clamped 1–30, default 1). Everything ships OFF — until this runs, nothing records or logs.
<code>ConsumePerfPayload()</code>	Analytics-ready dictionary of everything recorded since the last consume, then resets the window (recording continues). Returns null when tracking is off or nothing was recorded — skip logging on null.
<code>MarkGameInteractive()</code>	Call ONCE where this game becomes genuinely playable. Idempotent — extra calls are safe no-ops. Unity-control time is captured automatically; nothing to call for it.
<code>GetStartupPayload()</code>	Cold-start dictionary for the <code>loadingTime</code> event: <code>unityControlMs</code> , <code>interactiveMs</code> (-1 = not measured). Returns null when startup tracking is disabled — skip logging on null.

Two-layer configuration. Both features have kill switches, both OFF by default. **Layer 1, Inspector:** the prefab exposes initial values for all three settings (FPS tracking on/off, sample interval, startup reporting on/off) — what ships in the build. The wizard shows these on its Step 1 page. **Layer 2, remote config:** `Configure(perfEnabled, interval, startupEnabled)` overrides the Inspector values at runtime when it runs. Startup milestones are still captured in RAM while disabled — two timestamp reads, effectively free — so enabling later (when remote config arrives) still has the data; while disabled, `GetStartupPayload()` returns null so nothing gets logged.

Payload fields — FPS

FPS is sampled in buckets (default 1 per second). All values are whole numbers.

Field	Meaning & how to use it
<code>fps_avg</code>	Average FPS over the window. Headline number; it hides sudden slowdowns — never judge by this alone.
<code>fps_min</code>	Single worst sample bucket. Shows the deepest dip that occurred.

fps_p01	1% low — the player's worst moments: the FPS the game runs at during its roughest seconds. The most important field: a game with avg 40 but p01 of 8 feels broken to the player.
fps_p05	5% low. Shows whether slowdowns happen often: if p05 is far below p50, drops are frequent, not one-off.
fps_p25	Lower-quartile FPS. The "bad quarter" of the session.
fps_p50	Median — the typical experience. More honest than avg (not skewed by extremes).
fps_p75	Upper quartile. The "good three-quarters" boundary.
fps_p95	Near-best FPS. Compare with the cap: p95 at the cap = device has headroom.
fps_p99	Best sustained FPS reached. p99 far under the cap = device can never reach target.
worst_ms	Slowest single frame in milliseconds. One 400 ms frame = a short visible freeze even if the FPS numbers look fine. Watch this to catch one-moment freezes (saving, object spawning, effect loading).

Reading FPS against the cap: always compare with `tier_fps`. On a 30-capped device, p50 = 29 is perfect; on a 60-capped device, p50 = 29 is a problem. Healthy profile: p50 near the cap, p01 not far below p50.

Payload fields — Memory (all in MB)

Field	Meaning & how to use it
ram_total	The device's physical RAM. Denominator for everything below — 900 MB peak is fine on 8 GB, dangerous on 3 GB.
mem_alloc_peak / _avg	Allocated — memory Unity is actively using (textures, meshes, audio, managed heap). Rises = assets/leaks growing.
mem_resv_peak / _avg	Reserved — memory Unity has claimed from the OS (allocated + internal pools). Always $\geq$ allocated.
mem_sys_peak / _avg	System — whole process footprint as the OS sees it (Unity + plugins + ad SDKs). Closest to what Android's low-memory killer judges. Rule of thumb: peak above ~25–30% of <code>ram_total</code> risks background kills.

Payload fields — Context

Field	Meaning
seconds	How long this window recorded. Short windows (<30 s) have noisy percentiles — weigh accordingly.
tier_fps	The FPS cap active during recording (<code>Application.targetFrameRate</code>). Required to interpret every FPS field fairly.

Performance cost of the tracker itself

Per frame: a handful of float operations (~nanoseconds). Memory counters are values Unity already maintains — reading them is free. Buffers cap at ~30 KB of RAM. The only measurable work is one sort of ≤4,096 floats at `ConsumePerfPayload()` — under a millisecond, once per consume. Safe to ship enabled for all players; the remote kill switch can stop it fleet-wide without an update.

Section 2 — GDStartupTime (Cold-Start Timing)

`Scripts/GDStartupTime.cs` · static class (no component, no setup)

What it is — one line

A cold-start stopwatch that measures from **actual OS process creation** (not Unity engine init — so it includes APK/dex load and native splash time) to two milestones: Unity taking control (captured automatically) and the game becoming playable (one developer call).

How to use

```
// 1. Script is in the package – Unity-control time is captured automatically,  
//    nothing to call for that milestone. No prefab or scene object needed.  
  
// 2. Fire once, the moment THIS game is genuinely playable  
//    (menu ready / first input enabled / first level loaded – per-game decision):  
GDPerformance.MarkGameInteractive();  
  
// 3. When building the event to log:  
Dictionary<string, object> payload = GDPerformance.GetStartupPayload();  
// payload = { "unityControlMs": 842f, "interactiveMs": 2310f } (null when startup  
// tracking is off)
```

How the kill switch works despite remote config arriving late: cold start happens BEFORE Firebase can answer "is tracking allowed?" — so waiting for the flag would mean there is nothing left to measure. Instead, milestones are always captured into RAM (two timestamp reads, zero cost, nothing leaves the device), and the kill switch gates the *output*: while disabled, `GetStartupPayload()` returns null so no event is logged. **Measure always, report only when allowed.**

Sending it to Metica

```
Dictionary<string, object> payload = GDPerformance.GetStartupPayload();  
if (payload != null)  
{  
    // Required base fields – Metica needs both to correlate cold-start  
    // performance with attribution/campaign data:  
    payload["adjustAdid"] = adjustAdid;  
    payload["adjustAppToken"] = adjustAppToken;  
  
    MeticaSdk.Analytics.LogCustomEvent("loadingTime", payload);  
}
```

Null warning: `adid` can legitimately still be null this early in a cold start. Run the payload through the existing null-stripping `DictionaryExtensions` helper before it reaches Metica — the SDK is known to silently drop the entire event on iOS if any property value is null.

Payload fields

Field	Type	Meaning
<code>unityControlMs</code>	float	Process start → Unity's managed code takes over (ms). Captured automatically.
<code>interactiveMs</code>	float	Process start → game genuinely playable (ms). Captured by the developer's <code>MarkGameInteractive()</code> call.

-1 means "not measured": a field comes back as `-1` when its capture never ran — deliberately, so a missing capture can't masquerade as a great 0 ms time. If you see -1 in dashboards, check the integration at that call site.

Notes & caveats

- **Idempotent:** only the first call per session is recorded — an accidental second `MarkGameInteractive()` (e.g. re-firing on a tutorial-skip path) is a safe no-op.
- **Android API 24+:** uses `Process.getStartUptimeMillis()` + `SystemClock.uptimeMillis()` — same clock base, both exclude deep sleep, so the delta is clean awake-time.
- **Editor / pre-API-24 fallback:** falls back to `Time.realtimeSinceStartup`, which measures from engine init, not process creation — those readings are not comparable to real Android numbers; flag them if they land in the same dashboards.
- **Android only for now** — no iOS branch yet. Add one before relying on this for any iOS title in the portfolio.