

Test Plan 7 — External API Monitoring (Govmap + Ofek)

Project	monitoring (opt-in — registered only when MONITORING_ENABLED=true)
Specs	tests/monitoring/govmap.spec.ts , tests/monitoring/ofek.spec.ts
Default filter	none — every matched spec runs
Target	Live third-party map dependencies: Govmap (www.govmap.gov.il) and Ofek (basemaps.govmap.gov.il)
Client	APIRequestContext only (no browser); endpoints from tests/monitoring/support/endpoints.ts (config.json → monitoring , env-overridable)
Cases	50 (Govmap 25 + Ofek 25)
Skips	Block page → skip: a spec skips when the govmap.gov.il edge serves an HTML block/challenge page to the runner (a geo/bot block). Otherwise none — not in the default suite; runs only when opted in, and a real break IS the alert.
Skill	organuz-monitoring

Scope

Dedicated availability and contract monitoring for the two external map services the product relies on when it characterizes a property. Both are Survey-of-Israel / national GIS (geographic information system) services:

- **Govmap** (www.govmap.gov.il) — the map API and the address search/geocoding ("geocoding" means turning an address into map coordinates).
- **Ofek** (basemaps.govmap.gov.il) — the national orthophoto "אופק" aerial tiles that the roof scan runs on, plus the label/line overlay tiles. ("Orthophoto" tiles are aerial photos corrected so they can be used like a map.)

Both services have caused product incidents when they broke, so this group acts as the early-warning signal.

These tests are **health checks**: when a dependency breaks, they fail, and that failure is itself the alert. Because they hit live third-party APIs — and would go red on someone else's outage — the

group is **opt-in** (`MONITORING_ENABLED=true`) and runs on a schedule. It is **never** part of the PR green gate. The default `npx playwright test` never registers the `monitoring` project, so a Govmap or Ofek outage can't break the PR suite.

Gating (sanctioned skip — block page)

The one sanctioned skip is a **block/challenge page**. The `govmap.gov.il` edge sometimes serves an HTML block or challenge page to the runner — a geo/bot block, for example when a CI runner sits outside Israel. That is not a Govmap outage and must not read as one, so a blocked run **skips** instead of failing.

- A per-worker canary in `tests/monitoring/support/availability.ts` (`govmapBlockReason` / `ofekBlockReason`) runs from each spec's `beforeEach` . When it detects an HTML block/challenge page, the spec calls `test.skip` with a clear reason.
- A **real break still FAILS**: a 5xx, a connection error, or a real-but-wrong payload (a JSON/tile response with the wrong shape — *not* an HTML page) all go red. So a red monitoring run now means a genuine Govmap/Ofek break, not a blocked runner.

Preconditions

- `MONITORING_ENABLED=true` in the environment. Otherwise the project is not registered at all (see `playwright.config.ts`).
- Public internet access to `www.govmap.gov.il` and `basemaps.govmap.gov.il` .
- No credentials, no browser, and no password gate — the specs use `APIRequestContext` (Playwright's plain HTTP client) directly. The endpoint hosts, the public embed token, the known address, the tile layer names, the sample tile coordinate, and the latency budget all come from `config.json → monitoring` , and each can be overridden by an environment variable.

Cases

`govmap.spec.ts` — "Govmap API monitoring" (`@monitoring`)

Epic: External API monitoring · Feature: Govmap (`www.govmap.gov.il`)

ID	CASE	ASSERTS
GOV-01	<code>govmap.api.js</code> loader is reachable	Loader script returns 200

ID	CASE	ASSERTS
GOV-02	<code>govmap.api.js</code> is served as JavaScript	<code>content-type</code> matches <code>javascript</code>
GOV-03	<code>govmap.api.js</code> is a non-trivial bundle	Body > 100 KB and contains <code>govmap</code>
GOV-04	Loader responds within the latency budget	<code>res.ok()</code> and elapsed < <code>LATENCY_BUDGET_MS</code>
GOV-05	Govmap is served over HTTPS	API base URL starts with <code>https://</code>
GOV-06	The embed viewer document loads for the public token	Embed URL returns 200
GOV-07	The embed viewer document is HTML	<code>content-type</code> matches <code>text/html</code>
GOV-08	Address autocomplete responds 200	POST autocomplete returns 200
GOV-09	Address autocomplete returns JSON	<code>content-type</code> matches <code>application/json</code>
GOV-10	A known address returns at least one result	<code>resultsCount > 0</code> and <code>results</code> is a non-empty array
GOV-11	Top result matches the queried street	<code>results[0].text</code> contains the known street
GOV-12	Top result carries a POINT geometry (geocoded)	<code>results[0].shape</code> matches <code>POINT(...)</code>
GOV-13	Top result is typed as an address	<code>results[0].type === 'address'</code>
GOV-14	Autocomplete respects <code>maxResults</code>	<code>results.length <= 10</code>
GOV-15	Autocomplete responds within the latency budget	<code>res.ok()</code> and elapsed < <code>LATENCY_BUDGET_MS</code>
GOV-16	A nonsense query is handled gracefully	No 5xx; <code>results</code> is an array; <code>resultsCount === 0</code>

ID	CASE	ASSERTS
GOV-17	Address search is HTTPS-only	Autocomplete URL starts with <code>https://</code>
GOV-18	<code>getTypes</code> responds 200 with a JSON array	200 and body is an array
GOV-19	<code>getTypes</code> exposes the known search types	Type names include <code>settlement</code> and <code>layer</code>
GOV-20	The embed token is still authorized for the app host	Auth handshake (token + host URL) returns 200
GOV-21	A protected layers-catalog endpoint enforces auth	<code>baseLayers</code> without a session returns 400/401/403
GOV-22	Anonymous <code>users-management/me</code> is unauthorized	Returns 401
GOV-23	The Hebrew translations bundle is available	Returns 200 with a JSON <code>content-type</code>
GOV-24	No critical Govmap endpoint returns a 5xx	Loader, embed, autocomplete, <code>getTypes</code> all < 500
GOV-25	The Govmap host is reachable over TLS	A valid-cert HTTPS request to the base URL returns < 500

`ofek.spec.ts` — "Ofek orthophoto tiles monitoring" (`@monitoring`)

Epic: External API monitoring · Feature: Ofek / Survey-of-Israel orthophoto

(`basemaps.govmap.gov.il`)

The Ofek tile server only serves requests that come from the Govmap origin, so every tile request carries that origin in its `Referer` header (set via `TILE_HEADERS`).

ID	CASE	ASSERTS
OFK-01	An orthophoto tile responds 200 (with the Govmap referer)	Ortho tile returns 200
OFK-02	The orthophoto tile is served as <code>image/jpeg</code>	<code>content-type</code> matches <code>image/jpeg</code>
OFK-03	The orthophoto tile body is non-empty	Body length > 1000

ID	CASE	ASSERTS
OFK-04	The orthophoto tile has valid JPEG magic bytes	Body starts with <code>FF D8 FF</code>
OFK-05	The orthophoto tile responds within the latency budget	<code>res.ok()</code> and elapsed < <code>LATENCY_BUDGET_MS</code>
OFK-06	Orthophoto tiles are served over HTTPS	Tiles base URL starts with <code>https://</code>
OFK-07	The tile server requires the Govmap referer	Request without a referer returns 401
OFK-08	The tile server rejects a foreign referer	A foreign <code>Referer</code> returns 401
OFK-09	Adjacent orthophoto tiles are available	<code>(x+1,y)</code> and <code>(x,y+1)</code> both return 200
OFK-10	A 2x2 orthophoto tile grid is fully available	All four tiles return 200
OFK-11	A deeper-zoom orthophoto tile (roof-scan detail) is available	The <code>z+2</code> child tile returns 200
OFK-12	The orthophoto tile size is within a sane range	Body between 1 KB and 2 MB (not an error page)
OFK-13	The orthophoto tile advertises CDN caching	One of <code>cache-control</code> / <code>etag</code> / <code>age</code> / <code>expires</code> present
OFK-14	A label overlay tile responds 200 (with the referer)	Label tile returns 200
OFK-15	The label tile is served as <code>image/png</code>	<code>content-type</code> matches <code>image/png</code>
OFK-16	The label tile has valid PNG magic bytes	Body starts with <code>89 50 4E 47</code>
OFK-17	The label tile body is non-empty	Body length > 200
OFK-18	The label tile responds within the latency budget	<code>res.ok()</code> and elapsed < <code>LATENCY_BUDGET_MS</code>

ID	CASE	ASSERTS
OFK-19	The label tile also requires the Govmap referer	Request without a referer returns 401
OFK-20	Ortho and label tiles are both available for the same coordinate	Both return 200
OFK-21	The Ofek tiles host is reachable over TLS	A valid-cert HTTPS tile request returns < 500
OFK-22	Orthophoto tiles return no server errors across a sample	Four sampled zoom/coords all < 500
OFK-23	The configured orthophoto layer still serves imagery	Ortho tile 200 — guards a silent layer rename
OFK-24	The configured labels layer still serves tiles	Label tile 200 — guards a silent layer rename
OFK-25	A batch of orthophoto tiles are all <code>image/jpeg</code>	All four tiles' <code>content-type</code> match <code>image/jpeg</code>

Run

```
# Opt in explicitly (the project is unregistered otherwise):
npm run test:monitoring
# equivalently:
MONITORING_ENABLED=true npx playwright test --project=monitoring
```

Scheduling & alerting

This group runs on its own GitHub Actions workflow, `External API Monitoring` (`.github/workflows/monitoring.yml`). It is kept separate from the PR suite (`parallel-tests.yml`) so that an outage alerts here without ever failing the green PR gate:

- **Schedule:** cron `*/30 * * * *` (every 30 minutes). The `concurrency` setting cancels an in-flight run so a newer pass supersedes it.
- **Runner:** `ubuntu-latest`, Node 22, `npm ci`, and no browser install (the specs use `APIRequestContext` only). It runs `npx playwright test --project=monitoring` with `MONITORING_ENABLED=true`.

- **Alert issue:** on failure, the workflow opens a single auto-managed GitHub issue (label `monitoring-alert`) — or, if one is already open, comments "still failing" on it. That way a sustained outage doesn't spam a new issue on every run. The next green run comments on the issue and closes it (auto-recovery).
- **Slack:** on failure, it posts to every configured webhook — `SLACK_WEBHOOK_URL` and `SLACK_WEBHOOK_BOT_URL` (GitHub repo secrets). Each is independent and optional: an unset webhook is skipped, and a failed post is non-fatal, so one bad webhook never masks the alert.
- **Alert-path test:** a `workflow_dispatch` run with `force_fail=true` fails on purpose. This exercises the issue + Slack path without hitting the live APIs; the next green run auto-closes the resulting issue.

Notes

- This group is **never** in the default suite. It either runs (when opted in) or is unregistered. Its one sanctioned skip is a **block/challenge page** from the govmap.gov.il edge (a geo/bot block — see "Gating" above): the per-worker canary in `tests/monitoring/support/availability.ts` skips the spec via each `beforeEach`. Every other red is a real signal that a critical map dependency is degraded — a 5xx, a connection error, or a real-but-wrong (non-HTML) payload is a break, not a flake to skip.
- The endpoint hosts, the public embed token, the tile layer names, the sample tile, the known address, and the latency budget all live in `config.json → monitoring`. Each can be overridden by an environment variable (`GOVMAP_API_URL`, `OFEK_TILES_URL`, `OFEK_ORTHO_LAYER`, `OFEK_LABELS_LAYER`, `MONITORING_LATENCY_MS`, and so on). The layer-drift guards (OFK-23/24) exist because the national orthophoto layer is renamed every year; a rename is a real signal, and it is fixed with a one-line config update.
- Adding or removing a monitoring spec changes the documented count (50); update `CLAUDE.md`, this plan, and the `test-suite-parity` skill.