

## API Specification – Project Ops V2

### Project API (with lifecycle)

GET /api/projects

Query params: status?, lifecycleStage?, priority?, tag?

GET /api/projects/:id → { project, services, envVars, workItems? }

POST /api/projects → create new project (includes lifecycleStage, priority, nextAction, targetReleaseDate).

PUT /api/projects/:id → update fields (including lifecycleStage/priority/nextAction).

### Service & Metrics API

GET /api/projects/:id/services → list services for a project.

GET /api/services/:id → single service.

GET /api/services/:id/metrics/latest?metricName=health → latest health metrics.

GET /api/services/:id/metrics?metricName=automation\_status&from;=...&to;=...

### Summary API

GET /api/summary → array of projects with aggregated status:

```
{ projectId, name, lifecycleStage, priority, status, lastDeployAt, services:[{id,name,type,provider,status}]
}
```

### Internal Sync & Make API

All internal endpoints require header: X-Internal-Secret: .

POST /internal/sync/health – health checks.

POST /internal/sync/deployments – fetch last deployments.

POST /internal/sync/db-health – DB status.

POST /internal/sync/automation-health – stale/failing detection for automations.

POST /internal/make/report – called by Make after each run:

Body example: { "scenarioId": 123456, "scenarioName": "AI Newsletter → Topics Extract", "status": "success", "startedAt": "2025-12-08T10:00:00Z", "finishedAt": "2025-12-08T10:01:10Z", "errorMessage": null }