



BusinessMCP

Greek Business, Tax & Labor Data — MCP Service Documentation

A hosted service that gives AI assistants direct, structured access to Greece's business registry (ΓΕΜΗ), e-invoicing platform (myDATA), labor system (Ergani), and procurement transparency register (Diavgeia) through the Model Context Protocol.

Document type

Service Report — Client Overview

Prepared for

Prospective & existing clients

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Service endpoint

`business-mcp.nickdandis96.workers.dev`

Source code

github.com/VisionVoyagerX/my-mcp

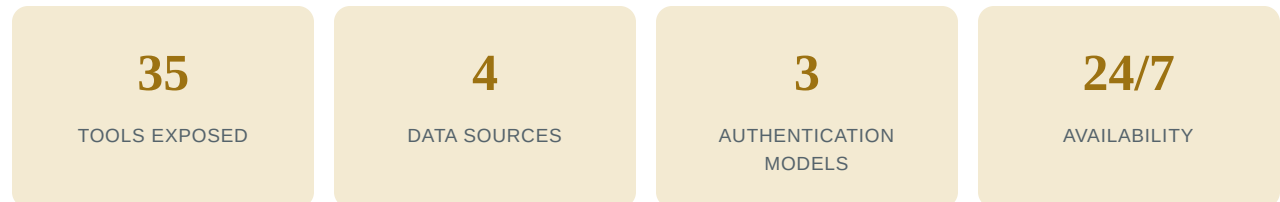
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A companion product, CitizenMCP, covers transparency and open-data use cases and is documented in a separate report. ΓEMH is shared between the two — CitizenMCP holds its own separate server key for it.

1. Executive Summary

BusinessMCP is a hosted server that implements the Model Context Protocol (MCP), an open standard that lets AI assistants call external tools during a conversation. It gives any MCP-compatible assistant direct access to company registry records, e-invoicing data, labor/employment records, and public procurement decisions — the core data surfaces a Greek business, accountant, or vendor typically needs, in one place.



BusinessMCP lets an AI assistant look up a company's registry record, work with myDATA e-invoicing data, review labor/employment data, and cross-reference public procurement decisions — using each source's real, official system, with credentials handled securely.

Who it's for

- Accountants and bookkeepers who need fast access to myDATA e-invoicing and VAT/E3 data.
- Businesses and software vendors submitting invoices, classifications, and payment-method data to AADE (the Greek Tax Authority) programmatically.
- Due-diligence, credit, and compliance teams looking up a counterparty's ΓΕΜΗ registry status, legal form, and filed documents.
- Employers, HR teams, and payroll providers working with Ergani's labor-system data.
- Anyone building an AI agent for the Greek business/finance domain that needs official, grounded data.

2. What BusinessMCP Is

Overview

BusinessMCP is a single hosted web address that an AI assistant connects to. Once connected, it can call a fixed set of actions — for example, "look up this company by tax number," "retrieve this quarter's issued invoices," "submit this invoice to myDATA," or "list Ergani's available services" — against the real, official Greek systems, and return structured results.

Authentication model

Business and tax data sits behind three different access-control models: a fully open register, a single shared operator key, and credentials that belong to each individual business. BusinessMCP keeps these three models explicit and handled separately, rather than combining them into one generic authentication mechanism. Section 5 covers this in full.

What it is not

- BusinessMCP does not hold or need access to your Taxisnet password, your ΓΕΜΗ account, or any credential beyond what a specific call requires.
- It is not a data warehouse — every call is a live pass-through to the official source.

3. Data Sources & Coverage

3.1 ΓΕΜΗ — Business Registry

Shared operator key

ΓΕΜΗ (Γενικό Εμπορικό Μητρώο, the General Commercial Registry) is Greece's official business registry — the record of a company's legal existence, legal form, registration number, status (active/dissolved/etc.), and filed corporate documents.

BusinessMCP exposes search by tax number (ΑΦΜ), full company record lookup, retrieval of a company's filed document set, and the registry's reference metadata (legal types, company statuses, and registry offices). This same client and tool set is also exposed on CitizenMCP; each worker holds its own separate operator key rather than sharing one — see Section 5.

3.2 myDATA — e-Invoicing & e-Books

Your own credentials

myDATA is AADE's (the Greek Tax Authority's) e-invoicing and digital books platform. Greek businesses transmit invoice data through it, and it is the authoritative source for a business's own income, expense, VAT, and E3 (profit/loss classification) records as recorded with the tax authority.

BusinessMCP exposes the ERP-facing surface of myDATA: retrieving issued/received/transmitted documents, income/expense/VAT/E3 summaries, submitting invoices and their income/expense classifications, recording payment methods, and cancelling invoices.

3.3 Ergani — Labor & Employment

Your own credentials

Ergani is the Ministry of Labour's digital work-card and employment declaration system, covering hiring/termination declarations, work schedules, and related labor-law compliance records.

BusinessMCP exposes Ergani's services catalog, so an assistant can look up which labor-system services and endpoints are available.

3.4 Diavgeia — Procurement Transparency

Open · No key required

Diavgeia is the public-sector decision-transparency register: every public procurement award, contract, and administrative decision above a legal threshold is published there with a unique tracking code (ΑΔΑ). It is included in BusinessMCP because procurement decisions are directly relevant to vendors, contractors, and anyone tracking public-sector business opportunities or counterparties — the same client and tool set used in CitizenMCP.

4. Full Endpoint / Tool Reference

Each row below is a distinct callable action exposed to a connected AI assistant.

4.1 ΓΕΜΗ — 4 tools

Tool	Purpose
<code>gemi_search_company_by_tin</code>	Find a company by its tax identification number (ΑΦΜ)
<code>gemi_get_company</code>	Retrieve a company's full registry record by its ΓΕΜΗ number
<code>gemi_get_company_documents</code>	Retrieve the list of documents filed for a company
<code>gemi_list_metadata</code>	Retrieve reference metadata — legal types, company statuses, registry offices

4.2 myDATA — 13 tools

Tool	Purpose
<code>mydata_request_docs</code>	Retrieve issued/received invoice documents for a date range
<code>mydata_request_transmitted_docs</code>	Retrieve documents transmitted to myDATA by counterparties
<code>mydata_request_my_income</code>	Retrieve the caller's recorded income summary
<code>mydata_request_my_expenses</code>	Retrieve the caller's recorded expense summary
<code>mydata_request_vat_info</code>	Retrieve VAT return/summary information
<code>mydata_request_e3_info</code>	Retrieve E3 (profit/loss classification) information
<code>mydata_send_invoices</code>	Submit one or more invoices to myDATA
<code>mydata_send_income_classification</code>	Submit income classification entries for a transmitted document
<code>mydata_send_expenses_classification</code>	Submit expense classification entries for a received document
<code>mydata_send_payments_method</code>	Record the payment method(s) used for a document
<code>mydata_cancel_invoice</code>	Cancel a previously submitted invoice
<code>mydata_connect</code>	Securely store myDATA credentials once, receiving a reusable token
<code>mydata_forget</code>	Delete a previously stored credential token

4.3 Ergani — 3 tools

Tool	Purpose
<code>ergani_list_services</code>	List the labor-system services and endpoints available through Ergani
<code>ergani_connect</code>	Securely store Ergani credentials once, receiving a reusable token
<code>ergani_forget</code>	Delete a previously stored credential token

4.4 Diavgeia — 15 tools

Tool	Purpose
<code>diavgeia_search_decisions</code>	Filtered search over published decisions
<code>diavgeia_simple_search_decisions</code>	Free-text search across decisions
<code>diavgeia_get_decision</code>	Retrieve a single decision by its AΔA tracking code
<code>diavgeia_get_decision_version_log</code>	Retrieve a decision's revision history
<code>diavgeia_list_decision_types</code>	List the taxonomy of decision types (e.g. procurement award)
<code>diavgeia_get_decision_type_details</code>	Get the detailed definition of one decision type
<code>diavgeia_search_organizations</code>	Search the directory of public-sector organizations
<code>diavgeia_get_organization</code>	Retrieve an organization's summary record
<code>diavgeia_get_organization_details</code>	Retrieve full organization profile details
<code>diavgeia_get_organization_units</code>	List an organization's sub-units
<code>diavgeia_get_unit</code>	Retrieve a single organizational unit's record
<code>diavgeia_get_signer</code>	Look up a signing official's record
<code>diavgeia_list_positions</code>	List official positions/roles used in the signer directory
<code>diavgeia_get_dictionary</code>	Retrieve subject/keyword dictionary entries
<code>diavgeia_list_search_terms</code>	List valid search term/filter values

5. Authentication Models & Credential Security

BusinessMCP uses three distinct authentication patterns, matched to how each underlying service controls access.

5.1 Diavgeia — fully open

No credentials of any kind. Identical to CitizenMCP's model — the underlying data is public.

5.2 ΓΕΜΗ — single shared operator key, held separately per worker

ΓΕΜΗ requires an `api_key` approved per-applicant by KY ΓΕΜΗ (the registry operator). BusinessMCP holds one such key on the server side as a Cloudflare Worker secret — never a plain configuration value, never visible in deployment logs or exported configuration — and every caller of the service shares that one key and its quota. Individual users never see or handle this key themselves.

CitizenMCP also exposes ΓΕΜΗ's tools, but holds a **separate** key of its own — the two workers do not share one, because KY ΓΕΜΗ's 30 requests/minute cap applies per key, and reusing the same key across two independently rate-limited workers would double-book that shared quota.

5.3 myDATA & Ergani — your own credentials

These credentials belong to an individual business or employer (a Taxisnet-issued subscription key for myDATA; a username/password pair for Ergani). BusinessMCP supports two ways to supply them:

- **Pass credentials directly on each call.** Nothing is stored server-side.
- **Connect once, reuse a token.** Call `mydata_connect` or `ergani_connect` once; the credentials are encrypted and stored server-side, and the response is an opaque `credentialToken` to use on subsequent calls instead of the raw credentials. Call `mydata_forget` / `ergani_forget` at any time to delete the stored value.

Credentials stored via the connect-once flow are encrypted with AES-256-GCM using the platform's native WebCrypto implementation before being written to Cloudflare KV (a distributed key-value store). The encryption key is held only as a Worker secret, never in code or configuration.

The connect-once system is optional — a client can always pass credentials directly on each call instead.

6. Rate Limiting

BusinessMCP runs one edge-enforced rate limiter, on ΓEMH calls:

Limiter	Scope	Ceiling
ΓEMH	Global — shared across every caller of this worker	30 requests / 60 seconds

The ΓEMH ceiling matches the quota KY ΓEMH places on the single approved API key BusinessMCP holds, applied to that key's total usage across all callers of this worker. It runs on Cloudflare's native edge rate-limit binding, checked before a request reaches any application logic. CitizenMCP runs an identical, independent limiter against its own separate ΓEMH key.

7. Technical Architecture

7.1 Request lifecycle

1. CORS preflight handling for direct browser-based MCP clients.
2. Path validation — only the root path serves MCP; any other path returns a 404.
3. Edge rate-limit check — for ΓEMH calls, the ΓEMH-specific limiter.
4. A fresh MCP server instance is created per request, with all four tool sets (Diavgeia, ΓEMH, myDATA, Ergani) registered.
5. The credential store is wired in from the Worker's KV binding and encryption key, enabling the connect-once flow.
6. The request is handled by the MCP Streamable HTTP transport, dispatched to the requested tool, and the structured result returned with CORS headers applied.

Each request is otherwise stateless. The one piece of state BusinessMCP persists across requests and callers is the encrypted credential store in Cloudflare KV, which is what makes the connect-once flow possible.

7.2 Shared core library

All four service clients, the credential-encryption module, and the shared HTTP resilience layer live in an internal core library (`@my-mcp/core`) shared with CitizenMCP. Diavgeia's and ΓEMH's clients and tool sets are the same code running in both services.

7.3 Outbound networking

Every outbound call to ΓEMH, myDATA, and Ergani goes through the same resilient HTTP client used in CitizenMCP: 15-second timeouts, automatic retry with exponential backoff on 429/5xx responses (honoring `Retry-After` when provided), and errors normalized into a consistent, informative shape.

7.4 Protocol & transport

BusinessMCP speaks MCP's Streamable HTTP transport, implemented entirely on Web Standard APIs (`WebStandardStreamableHTTPServerTransport`) — the same transport implementation used by CitizenMCP, portable across Cloudflare Workers, Node.js, Deno, and Bun.

7.5 Codebase

- TypeScript throughout, with strict type-checking.
- Automated test suites (Vitest) cover every service client, including fixture-based tests against real API responses.
- Linting and formatting are enforced repo-wide (ESLint + Prettier).

8. Infrastructure & Where It Runs

8.1 Cloudflare Workers

BusinessMCP is deployed as a Cloudflare Worker, running on Cloudflare's global edge network rather than a single server in one location.

- **Global reach with low latency** — a request is handled by the Cloudflare location closest to the caller.
- **No idle server cost or cold-start delay** — Workers run in lightweight V8 isolates that start in milliseconds.
- **Automatic scaling** — the platform scales to handle concurrent load without manual capacity planning.

8.2 Live endpoint

Property	Value
Production URL	https://business-mcp.nickdandis96.workers.dev
Transport	MCP Streamable HTTP (single endpoint, root path)
Deployment tooling	Wrangler (Cloudflare's official CLI)
Source code	github.com/VisionVoyagerX/my-mcp (public)

8.3 Deployment

Deployments are performed via Cloudflare's `wrangler` CLI. Configuration — rate-limit thresholds, the KV namespace binding, worker name, and platform compatibility settings — lives in a version-controlled `wrangler.toml` file alongside the code. Three secrets are set out-of-band, never committed: `GEMI_API_KEY` (BusinessMCP's own, separate from CitizenMCP's), and `CREDENTIAL_ENCRYPTION_KEY` for the myDATA/Ergani connect-once token store. Skipping the encryption key doesn't break the worker — connect/forget tools simply aren't registered, and raw-credential calls keep working.