



STRUCTURE

Architecture Overview

```
server/
└── main.go # Entry point
    └── tools/
        ├── definitions.go # What can it do?
        └── handlers.go # How does it do it?
    └── client/
        └── client.go # API client
```

main.go

Registers tools, starts the MCP server, handles stdio transport.

definitions.go

Tool names, descriptions, parameter schemas. What Claude sees.

handlers.go

The actual implementation. Calls APIs, processes data, returns results.

client.go

HTTP client with auth, rate limiting, caching. Talks to the real API.