



## 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.