

Alawyer API

The Alawyer API lets you submit a legal question and receive an AI-generated answer grounded in Austrian legal sources (RIS, LINDE, FINDOK, MANZ, and more). Responses stream over Server-Sent Events (SSE).

Base URL

```
https://app.alawyer.ai
```

Authentication

All requests must include your API key as a bearer token:

```
Authorization: Bearer YOUR_API_KEY
```

Keep your API key secret. Never expose it in client-side code or commit it to source control.

Rate limits

Requests are limited to **10 per minute** per API key, enforced as a sliding window.

When you exceed the limit, the API responds with `429 Too Many Requests`. Honor the `Retry-After` header before retrying.

Response header	Description
<code>X-RateLimit-Limit</code>	Maximum requests allowed in the window.
<code>X-RateLimit-Remaining</code>	Requests remaining in the current window.
<code>X-RateLimit-Reset</code>	Unix timestamp (seconds) when the window resets (on <code>429</code> only).
<code>Retry-After</code>	Seconds to wait before retrying (on <code>429</code> only).

Create a completion

POST /api/v1/completions

Submits a legal question and returns the AI-generated answer with cited sources.
Responses are delivered over Server-Sent Events (SSE).

Request headers

Header	Value	Required
Authorization	Bearer YOUR_API_KEY	Yes
Content-Type	application/json	Yes
Accept	text/event-stream	Optional, recommended

Request body.

Field	Type	Required	Description
query	string	Yes	The legal question to answer.

```
{
  "query": "Welche Bedeutung hat die Kontaminierung eines Grundstücks für die Mang
  "mode": "max"
}
```

Response

The connection stays open while Alawyer researches your question. During this time the server sends SSE keep-alive comment lines (: keepalive) every 15 seconds, which you can safely ignore.

When processing completes, the server sends **one** data: event containing the full response, followed by a terminating data: [DONE] event:

```
: keepalive

: keepalive

data: {"id":"resp-1706123456789","response":"Die Kontaminierung eines Grundstücks
data: [DONE]
```

Response payload

Field	Type	Description
<code>id</code>	string	Unique identifier for the response.
<code>response</code>	string	The AI-generated answer. Inline citations appear as <code>[N]</code> markers; each <code>N</code> matches a source's <code>sourceReferenceId</code> .
<code>sources</code>	array	Legal sources cited in the answer. See Source object .
<code>created</code>	integer	Unix timestamp (seconds) when the response was generated.
<code>processing_time_ms</code>	integer	Total server-side processing time in milliseconds.
<code>usage</code>	object	Token usage for the request. May be omitted.
<code>usage.prompt_tokens</code>	integer	Tokens consumed by the prompt.
<code>usage.completion_tokens</code>	integer	Tokens generated in the response.
<code>usage.total_tokens</code>	integer	Sum of prompt and completion tokens.

Source object

Each item in `sources` describes a legal document the answer is grounded in. Fields vary by source type — all are optional except where your application requires them.

Field	Type	Description
<code>sourceTitle</code>	string	Human-readable title of the document.
<code>sourceType</code>	string	Source provider — e.g. <code>RIS</code> , <code>LINDE</code> , <code>FINDOK</code> , <code>MANZ</code> .
<code>sourceUrl</code>	string	URL to the original document.
<code>sourceChunk</code>	string	Excerpt used to ground the answer. Wrapped in a <code><source>...</source></code> XML structure containing <code><title></code> , <code><content></code> , and source-type-specific metadata.
<code>sourceSection</code>	string	Section identifier within the source (e.g. <code>§ 284</code> for a statute paragraph, or a breadcrumb path for commentary).

		Commentary.
sourceSectionTitle	string	Title of the cited section.
sourceDate	string	Date of the document.
citation	string	Formatted citation string.
rzNumber	string	Legal reference number (Randziffer), where applicable.
sourceChunkPageNo	string	Page number of the cited excerpt.
sourceReferenceId	string	Citation index. [N] in the response text corresponds to the source whose sourceReferenceId is "N" .

Response time

A single completion typically takes between **1 and 10 minutes**, depending on the complexity of the question and the amount of research required.

Errors

Errors are returned as JSON with the following shape:

```
{
  "error": {
    "message": "Invalid API key"
  }
}
```

For most failure modes the HTTP status reflects the error. However, because headers are sent before processing completes, upstream failures during streaming are returned with HTTP **200** and an **error** field in the response body instead of **response** . **Always check for error in the payload before reading response** .

Status	Meaning
200	Success, or upstream failure surfaced via error in the response body.
400	Invalid request — query is missing or not a string.
401	Missing or invalid API key.
429	Rate limit exceeded. Wait Retry-After seconds before retrying.
500	Internal server error.

JavaScript example

```
const res = await fetch("https://app.alawyer.ai/api/v1/completions", {
  method: "POST",
  headers: {
    Authorization: `Bearer ${process.env.ALAWYER_API_KEY}`,
    "Content-Type": "application/json",
    Accept: "text/event-stream",
  },
  body: JSON.stringify({
    query:
      "Welche Bedeutung hat die Kontaminierung eines Grundstücks für die Mangelhaf",
    mode: "max",
  }),
});

if (res.status === 429) {
  const retryAfter = parseInt(res.headers.get("retry-after") ?? "60", 10);
  throw new Error(`Rate limited. Retry after ${retryAfter}s.`);
}

if (!res.ok) {
  const { error } = await res.json();
  throw new Error(error?.message ?? `Request failed: ${res.status}`);
}

// The SSE response ends with a single `data: { ... }` event containing the
// full payload. Read the body and pick out that line.
const body = await res.text();
const dataLine = body.split("\n").find((line) => line.startsWith("data: {"));
if (!dataLine) throw new Error("No data event received");

const payload = JSON.parse(dataLine.slice(6));

// Upstream failures arrive as HTTP 200 with an `error` field instead of `response`
// Check `error` before reading `response`.
if (payload.error) throw new Error(payload.error.message);

console.log(payload.response);
console.log(`Cited ${payload.sources.length} sources`);
```