

MCP SERVER

NO CODE

CLOUD HOSTED

# LEAP Legal MCP

Manage entire case files from conversation.

LEAP Legal MCP connects your AI agent directly to the LEAP legal software API. You can list active cases, retrieve detailed matter information, track correspondence (documents, emails, appointments), and manage contacts and organizations associated with specific legal matters.

**A+** Quality Score 100/100

legal-matters

contact-management

case-tracking

legal-operations

practice-management



# The infrastructure that powers AI agents in the real world.



Vinkius connects AI to the world's software through secure, enterprise-grade infrastructure — enabling real-world execution at scale, built on the Model Context Protocol (MCP).

# Your AI Connections Run Through Vinkius Cloud

The world's largest  
managed MCP catalog

Vinkius is the cloud infrastructure where AI agents connect to the software your business already runs. We handle the hosting, the security, the credentials, the uptime — you get agents that actually do things.

We operate the world's largest managed MCP catalog. Major SaaS platforms, CRMs, databases, and cloud providers — running, monitored, production-ready. This MCP server is hosted and maintained by the Vinkius Cloud for AI Agents.

*The agent doesn't manage credentials, doesn't manage uptime, doesn't manage security. Vinkius does.*

— Architecture principle

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## Four Pillars of the Vinkius Runtime

### 01 — Security by design

Credentials stay encrypted at rest via AES-256. The AI agent never touches raw keys — they're injected into a sandboxed V8 isolate at runtime. Actions are logged, and connections have an emergency kill switch.

### 03 — Deterministic observability

Eight immutable metrics per endpoint: request volume, p95 latency, error rate, active connections, cost attribution. A live payload feed logs every tool call with mutation detection.

### 02 — Built on MCP Fusion

This MCP server was built with **MCP Fusion**, the open-source framework (Apache 2.0) that powers the entire Vinkius catalog. Schema-as-firewall strips undeclared fields, compiled PII redaction runs at zero overhead, and cryptographic lockfiles produce git-diffable audit trails.

### 04 — Autonomous operations

Servers are deployed, monitored, and patched autonomously. New capabilities and security patches ship weekly. Zero-downtime deployments ensure continuous availability across all managed MCP servers.

**AES-256**

Encryption at rest

**Ed25519**

PKI vault signatures

**24h TTL**

Ephemeral session keys

**V8 Isolate**

Sandboxed execution

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## One Token. Instant Access.

Every MCP server on Vinkius is accessed through a **Connection Token**. Tokens are generated in the cloud dashboard and produce a unique MCP endpoint URL. Paste this URL into any MCP-compatible client — no SDK required.

A single token can serve **multiple AI clients simultaneously**, or you can issue separate tokens per client for granular access control. Each token tracks its own request count, last activity timestamp, and can be individually enabled or revoked.

MCP ENDPOINT

`https://edge.vinkius.com/{token}/mcp`

Claude



Cursor



VS Code



Windsurf



Grok



Gemini

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## Security Is the Architecture

Security in Vinkius is not a feature — it's the foundation of the runtime. The gateway enforces multiple independent protection layers between AI agents and third-party APIs.

### 01 — Ed25519 PKI Vault

Every workspace has an Ed25519 Master Key. Session keys are generated ephemerally (24h TTL) and signed by the Master Key. Credentials never leave the vault boundary.

### 02 — V8 Isolate Sandboxing

Tool code runs inside isolated-vm V8 isolates with 64 MB memory caps and per-request timeouts. No filesystem access, no network access except through the SSRF-guarded fetch bridge.

### 03 — SSRF Guard

All outbound HTTP requests are DNS-resolved and validated before execution. Private IP ranges (10.x, 172.16-31.x, 192.168.x, AWS metadata 169.254.x) are blocked at the network layer.

### 05 — Cryptographic Audit Trail

Every request is signed into a SHA-256 hash chain with Ed25519 signatures. Events form a tamper-proof, SIEM-exportable forensic record.

### 04 — DLP & PII Redaction

A ResponseGuard pipeline intercepts every tool response. Configurable redaction patterns strip sensitive fields (emails, SSNs, card numbers) before data reaches the AI agent.

### 06 — Honeypot Trap System

Phantom credentials are injected into isolated environments. If a honeypot is used outside Vinkius infrastructure, the server is quarantined instantly.

## Emergency Kill Switch

EU AI Act Art. 14(1)  
Compliant

The kill switch is an **emergency halt** mechanism — not a simple toggle. When triggered, it executes three actions atomically:

#### 01 — Server deactivated

The MCP server is immediately taken offline across the entire cluster.

#### 02 — All tokens revoked

Every connection token is invalidated. Total lockout — reconnection blocked until new tokens are issued.

#### 03 — WebSocket connections killed

Active connections terminated via Redis pubsub broadcast. Propagates to every runtime node in the cluster.

## Full Visibility. Zero Guesswork.

The Vinkius cloud dashboard includes a full MCP Governance suite — real-time analytics and security controls for production AI operations.

**Control Plane**

KPI dashboard with request volume, latency, success rate, token consumption, and AI-generated operational briefings.

**FinOps**

Cost tracking per tool, payload compression savings, budget optimization signals, and consumption trends.

**Firewall & DLP**

PII redaction activity, sensitive data protection counters, and security event timeline.

**Agent Activity**

Which AI clients are connecting, how often, and what they're doing — real-time session tracking.

**Tool Health**

Slowest and most error-prone tools, with actionable root-cause insights and performance baselines.

**Incident Log**

Error trends, failure rates, status-code breakdowns, and forensic audit trail access.

Get started at [cloud.vinkius.com](https://cloud.vinkius.com) — connect your AI agent in under 60 seconds.

# LEAP Legal MCP

10 tools available

Cloud-hosted on Vinkius

This MCP lets your agent interact with all parts of your law firm's data—matters, contacts, and documentation—using natural language. Instead of jumping through multiple web portals to find a client's history, you ask your AI client, and it pulls everything together. You can list every active legal matter or pull up the full correspondence log for any case ID, finding documents, emails, and appointments all in one go. It also handles contact management; need to update an organization's address linked to a specific case? Your agent does that. Plus, you can explore which legal matter types exist across different jurisdictions like Australia, the UK, or the US. When you connect your LEAP API credentials through Vinkius, your AI client gets instant access to this entire catalog of tools, letting you manage your practice from anywhere.

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## Core Capabilities

### 01 — List all legal matters

Retrieves a list of current and past legal cases by ID or status.

### 02 — View detailed case files

Pulls deep data on any specific legal matter, including its status and unique identifier.

### 03 — Retrieve all correspondence for a matter

Gathers every piece of associated content—documents, emails, or court appointments—for a given case ID.

### 04 — Manage client and organization records

Allows you to list, create new entries, update details, and view information for contacts (cards) linked to cases.

### 05 — Identify legal matter types by country

Checks the available classification system for legal matters across various countries like Canada or New Zealand.

# One Click on Vinkius — From Prompt to Execution

Available at [vinkius.com/mcp/leap-legal-1](https://vinkius.com/mcp/leap-legal-1) — connect your AI agent in three steps.

- 01** First, subscribe to this MCP and provide your LEAP API Key, Client ID, and Client Secret.
- 02** Next, connect your preferred AI client—like Cursor or Claude—to the Vinkius catalog. Your agent now sees all available legal tools.
- 03** Finally, ask your AI client to perform a task, such as 'Show me all documents for matter M-102', and it executes the necessary calls directly.

The bottom line is you use natural language prompts to execute complex database operations that used to require manual API calls or multiple web logins.

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## Built For

This MCP is for legal professionals who spend too much time switching between case management systems, document repositories, and contact databases. It's perfect for the paralegal drowning in cross-referencing data or the lawyer needing instant visibility into a client's full history.

### Paralegal

Needs to gather all correspondence—documents, emails, and appointments—for a case quickly to prepare for litigation or status updates.

### Associate Attorney

Requires the ability to list all matters across various jurisdictions and check if key contacts are properly linked to the correct client file.

### Firm Administrator

Manages organizational data, ensuring that contact records are accurate and that new matter types comply with local regulations.

## What Changes When You Connect

- 01** Stop jumping between tabs. You can get the full correspondence history for a matter—including documents, emails, and appointments—by calling `get_matter_correspondence` in one prompt.
- 02** No more guessing about contacts. Need to make sure every client is linked correctly? Use `get_matter_linked_cards` or run `list_cards` to check all associated people and organizations.
- 03** Drastically cut down on manual data entry. Instead of filling out forms, just tell your agent to create a new contact using `create_new_card`, and it handles the JSON body for you.
- 04** You can confirm case details instantly. Run `list_matters` first to find a matter ID, then use `get_matter_details` to get the status without logging into the main portal.
- 05** Maintain compliance by knowing jurisdictions. Use `list_legal_matter_types` to check what classification types are available for your target country before starting a new file.

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## Real-World Applications

### Preparing for discovery on an old case

A paralegal needs all communication related to 'Smith v. Jones (M-101)'. They prompt their agent: 'Show me everything for M-101.' The agent executes `get_matter_correspondence` and immediately returns 5 documents, 2 emails, and a court date, saving hours of manual searching.

### Onboarding a new client organization

An associate needs to add 'Global Corp' to the system. They tell their agent: 'Create a card for Global Corp.' The agent uses `create_new_card`, ensuring all required organizational fields are populated instantly.

### Checking case status across borders

A firm administrator is starting work in Canada and needs to know the proper legal matter types. They prompt: 'What matters exist in CA?' The agent runs `'list_legal_matter_types'`, providing a list of valid classifications.

### Auditing client records

A lawyer suspects some contact data is out of date. They ask the agent to 'List all cards linked to M-102'. The agent uses `'get_matter_linked_cards'` and provides a list, allowing the lawyer to spot and fix outdated details using `'update_existing_card'`.

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## Patterns to Avoid

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### Trying to find matter data via email search

#### X AVOID

The user manually searches through their inbox for attachments or mentions of a case ID, wasting time and missing key internal documents.

#### ✓ INSTEAD

Instead, ask your agent to run `'get_matter_correspondence'` using the known matter ID. This pulls every piece of associated content—emails, docs, appointments—in one structured API call.

### Updating contact info in multiple places

#### X AVOID

The firm changes a client's corporate address and has to manually log into the CRM, then the case file system, and update it everywhere.

#### ✓ INSTEAD

Use `'get_card_details'` first to verify the current record. Then, use `'update_existing_card'` once, telling your agent exactly what changes need to happen.

### Assuming a matter exists

#### X AVOID

The user tries to retrieve details for 'M-999' but doesn't know if that ID is active or even valid.

#### ✓ INSTEAD

First, run `'list_matters'` to get a comprehensive list of all existing and potential IDs. Then, use the verified ID with `'get_matter_details'`.

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## The Right Fit

Use this MCP if your primary pain point is accessing fragmented legal information spread across multiple sources—case files, contacts, and documents. This tool excels at linking all that data together via tools like `get_matter_correspondence`. Don't use it if you only need to manage a single, isolated database (like just contacts). For pure contact management without needing case context, consider dedicated CRM integration tools instead; they

offer more granular control over specific fields. However, if your goal is 'What happened with this client in relation to this legal matter?', then the combined power of `get_matter_details` and related card lookups makes this MCP essential.

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## The Headache of Legal Data Silos

Today, finding a complete picture on one client means logging into your case management system for the matter ID. Then you have to switch tabs or open another portal to look at associated emails and appointments. If you need to check contact details, you jump yet again to the separate CRM database. You spend minutes just switching context, making sure nothing falls through the cracks.

With this MCP connected via Vinkius, all that complexity disappears. You give your agent one prompt—for example, asking for correspondence on a specific matter ID—and it runs across multiple data types: documents, emails, and appointments. The result is instant, structured, and ready to use.

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## LEAP Legal MCP Delivers Unified Case Views

Manual tasks like cross-referencing contacts are eliminated. Instead of listing cards manually or checking matter types across different countries, you simply ask your agent to check the available options using `list_legal_matter_types` or retrieve all linked people via `get_matter_linked_cards`. You never have to write a complex query again.

The result is immediate intelligence. Your workflow shifts from 'How do I find this information?' to 'What should I do with this data?' It's about getting answers, not navigating menus.

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# LEAP Legal: 10 Tools for Practice Management

Use these tools to create new cards, retrieve details on specific cases, or list all matter types across various countries.

#	TOOL	DESCRIPTION
01	<code>list_cards</code>	Retrieves a full list of all contacts or organizations in the system.
02	<code>create_new_card</code>	Adds a brand new person or organization record to your client database, requiring specific details.
03	<code>get_card_details</code>	Fetches all known information for a single contact by their ID.
04	<code>get_matter_details</code>	Pulls comprehensive data about one specific legal case, including its status and matter number.
05	<code>get_matter_linked_cards</code>	Lists all contacts that have been specifically attached to a given legal matter.
06	<code>get_matter_correspondence</code>	Retrieves every type of communication—documents, emails, and appointments—for one case ID.
07	<code>get_matter_documents_only</code>	Filters the correspondence log to show only physical documents associated with a legal matter.
08	<code>list_legal_matter_types</code>	Shows all available classification types for legal matters within a specific country code (e.g., US, AU).
09	<code>list_matters</code>	Lists all active and closed legal cases to help identify the correct matter ID.
10	<code>update_existing_card</code>	Modifies details for a contact or organization card that already exists in your system.

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## See It in Action

Real prompts you can use once this MCP is connected to your AI agent through Vinkius Cloud.

### **U** List all active matters in my LEAP account.



I've retrieved your matters. You have 15 active cases, including 'Smith vs. Jones (M-101)' and 'Corporate Merger (M-102)'. Which one would you like to explore?

### **U** Show correspondence for matter ID 'MAT-12345'.



For matter MAT-12345, I found 8 correspondence items: 5 documents (including 'Contract\_Draft.pdf'), 2 emails from the client, and 1 upcoming court appointment.

### **U** Create a new organization card named 'Legal Tech Solutions'.



Successfully created the organization card 'Legal Tech Solutions' in your LEAP database. The new card ID is 'CARD-98765'.

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## Frequently Asked Questions

### **01** Does LEAP Legal MCP only handle active cases?

No. The listing tools allow you to list all legal matters, which includes both active and closed cases. You can use `list_matters` to see the full range of your firm's history.

### **02** How do I update a client's card using LEAP Legal MCP?

You need to run `get_card_details` first to get the existing record ID. Then, use the `update_existing_card` tool and provide all the new information you want it to overwrite.

**03 Can I find documents for a matter without knowing the document name?**

Yes. You don't need specific file names. By running ``get_matter_correspondence``, the agent aggregates all content types, including documents, emails, and appointments, giving you everything associated with that case ID.

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**04 What is the difference between listing matters and getting matter details using LEAP Legal MCP?**

Running ``list_matters`` gives you a high-level overview of all available cases (the IDs). Using ``get_matter_details`` requires an ID but gives you the deep, specific data on that one case.

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**05 Is LEAP Legal MCP good for multi-jurisdictional work?**

Yes. You can use ``list_legal_matter_types`` to check matter classifications across multiple countries like the US and UK, which is vital when your practice operates internationally.







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# Go Live in 60 Seconds

Get your connection token from [cloud.vinkius.com](https://cloud.vinkius.com), then paste the endpoint URL into any MCP-compatible client.

YOUR MCP ENDPOINT

```
https://edge.vinkius.com/[TOKEN]/mcp
```

CLIENT	WHERE TO CONFIGURE
 <b>Claude AI</b>	Profile → Customize → Connectors → "+" → Add custom connector → Paste endpoint
 <b>Cursor</b>	Settings → Features → MCP Servers → "+ Add New MCP Server" → Type: SSE → Paste endpoint
 <b>VS Code</b>	Ctrl/Cmd+Shift+P → "MCP: Add Server" → add <code>"leap-legal-1": { "url": "..."</code>
 <b>Windsurf</b>	MCP Settings → <code>mcp_settings.json</code> → Add endpoint URL
 <b>ChatGPT</b>	Settings → Tools & plugins → Add MCP server → Paste endpoint
 <b>Gemini</b>	Extensions → Add MCP Server → Paste endpoint URL

## ASK AN AI ABOUT THIS

Let your preferred AI explain this MCP server

-  **Ask ChatGPT** 
-  **Ask Claude** 
-  **Ask Perplexity** 
-  **Ask Gemini** 
-  **Ask Grok** 

READY TO CONNECT

# LEAP Legal is live on Vinkius Cloud.

Get your connection token, paste it into your AI agent, and  
start building. No SDK. No deployment. Just results.

[Start at cloud.vinkius.com](https://cloud.vinkius.com) →

[vinkius.com](https://vinkius.com) · [support@vinkius.com](mailto:support@vinkius.com)

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### DOCUMENT INFORMATION

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