

MCP SERVER

NO CODE

CLOUD HOSTED

# Justia Legal Intelligence MCP

Instantly access US case law and statutes.

Justia Legal Intelligence is a deep-dive connection that gives your AI agent access to comprehensive US legal databases. It lets you search current state statutes across all 50 states and research specific court cases using keywords or topics. Whether you need historical judicial precedent for a brief, compliance data for an audit, or professional details on practicing attorneys, this MCP pulls reliable, structured legal information directly into your chat window.

**A+** Quality Score 100/100

legal-research

case-law

statutes

attorney-directory

legal-data

compliance-auditing



# 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 — Honeytoken Trap System

Phantom credentials are injected into isolated environments. If a honeytoken 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.

# Justia Legal Intelligence MCP

2 tools available

Cloud-hosted on Vinkius

This connector gives your agent the definitive source for US law. Think of it as having a dedicated research librarian who knows every statute and case file across fifty states. You can ask complex questions like, 'What are the current regulations on data retention for small businesses in Texas?' or 'Show me landmark cases related to cross-jurisdictional copyright infringement.' The system handles the messy work of sifting through massive databases of statutes, court rulings, and professional records. It doesn't just search; it acts as a dedicated legal researcher, providing precise answers based on verifiable law. By connecting this MCP through Vinkius, your agent can pull reliable data into any compatible client—Claude, Cursor, or Windsurf—letting you focus only on the argument, not the retrieval process.

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## Core Capabilities

### 01 — Find specific state laws

The MCP retrieves current and historical statutes for any US state.

### 02 — Search court case law

Your agent finds relevant judicial cases across different jurisdictions based on topics or keywords.

### 03 — Identify legal professionals

The system searches a directory to find qualified practitioners in specific legal fields.

# One Click on Vinkius — From Prompt to Execution

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

- 01** Subscribe to this MCP and connect it through your preferred AI client.
- 02** Your agent accesses the integrated Justia database, allowing you to specify whether you need statutes or case law.
- 03** The system retrieves the data and presents the relevant legal findings directly in conversation.

The bottom line is that your chat interface becomes a fully functional legal research terminal.

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## Built For

This MCP is for anyone whose job involves verifying complex regulations or researching legal history. It saves the paralegal who spends hours cross-referencing state codes, and the journalist trying to nail down a specific piece of legislation.

### Corporate Counsel

Uses this MCP to check if company policies or client contracts comply with rapidly changing state statutes before signing agreements.

### Legal Analyst

Queries the system to find specific historical case precedents that support a legal theory for an upcoming brief.

### Investigative Journalist

Pulls verifiable details about legislation or public records related to a story, citing specific statutes and court cases.

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## What Changes When You Connect

- 01** Check compliance instantly. Instead of opening fifty different state websites, your agent uses the `get_state_statutes` tool to pull exact laws for any jurisdiction.

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- 02** Find key precedents fast. Use the search function to locate specific court cases across US law. This is crucial when you need a landmark ruling to support an argument.
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- 03** Cut down research time by 80%. You don't copy-paste case names and cross-reference them manually; your agent handles the complex data retrieval in one conversation.
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- 04** Verify state laws on demand. Need to know what New York requires regarding tenant deposits? Just ask, and the MCP uses `get_state_statutes` to get you the precise section number.
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- 05** Support comprehensive due diligence. When auditing compliance, your agent doesn't miss a step; it pulls data from multiple legal domains at once.
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## Real-World Applications

### Drafting a Compliance Memo

A corporate counsel needs to know the specific state laws governing employee classification in Washington. They ask their agent, and the MCP uses `get_state_statutes` to pull the exact relevant RCW sections, eliminating hours of manual legislative searching.

### Understanding Real Estate Law

A law student is researching landlord-tenant rights in Florida. They use the agent to retrieve current statutes for Florida, getting immediate access to specific sections on security deposits and eviction procedures for their assignment.

### Investigating Free Speech Claims

A journalist is writing about First Amendment rights. They ask their agent to search for legal cases related to 'free speech' in California. The MCP uses `search_legal_cases` and returns a list of landmark rulings, complete with summaries.

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## Patterns to Avoid

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### Searching disparate websites

#### X AVOID

The user opens Google, then navigates to the state legislature site, copies a statute number, opens a separate court database, and searches by keyword manually.

#### ✓ INSTEAD

Don't click around. Ask your agent directly: 'What are the current statutes for X in Y state?' The MCP uses ``get_state_statutes`` or ``search_legal_cases`` to consolidate all that information into one response.

### Relying on general AI knowledge

#### X AVOID

The agent gives a vague summary of 'general law' without citing the specific section, leaving the user unable to verify the claim.

#### ✓ INSTEAD

Always connect this MCP. When you need specifics, ask your agent to retrieve statutes or search cases. The tools provide verifiable citations, not just educated guesses.

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## The Right Fit

Use this MCP if your work requires grounding legal claims in specific, verifiable US state law or federal case history. If the core of your problem is 'Where do I find X regulation?' or 'What precedent exists for Y action?', you need this data access. Don't use it if you just need general information about a legal concept—the MCP gives you raw, cited data that requires expert interpretation. Likewise, don't expect it to draft the final brief; it only supplies the foundational facts and statutes via tools like `get_state_statutes`. If you are looking for basic definitions or high-level overviews, standard search is fine. But if accuracy matters, use this MCP.

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## The challenge of tracking down specific laws today

Manual legal research is a nightmare. You're juggling dozens of tabs: one for the federal site, one for state A's statutes, another for state B's regulations, and yet another for court case

With this MCP, you talk to your agent like you're talking to a colleague who knows the system inside out. Instead of juggling tabs, you ask one question—like 'What are the current rules on non-

summaries. You end up copy-pasting statute numbers into different search bars just to confirm jurisdiction or check if an old law was repealed.

compete clauses in Illinois?'—and get the specific statutes pulled back instantly.

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## Get precise legal context with Justia Legal Intelligence

You stop wasting time navigating archaic government websites. You don't have to manually cross-reference a statute against case law. The agent synthesizes the findings for you, citing both the specific section and the relevant court ruling.

The difference is precision. Instead of 'it seems like,' your output gets: 'According to [Statute X] and confirmed by the ruling in [Case Y], this applies.'

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## Justia Legal Intelligence: 2 Tools

These tools let you programmatically retrieve specific state laws, or conduct deep searches for relevant US legal cases.

#	TOOL	DESCRIPTION
01	<code>get_state_statutes</code>	Retrieves current laws and regulations for a single specified US state.
02	<code>search_legal_cases</code>	Searches the entire Justia database to find court cases based on keywords, topics, or jurisdiction.

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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** Search for legal cases related to 'free speech' in California.



Searching the Justia database... I've found several landmark cases related to free speech in the California jurisdiction. Would you like to see the case titles or their specific summaries?

**U** What are the current statutes for 'tenant rights' in New York?



Retrieving statutes for New York... I've found several sections under the NY Real Property Law related to tenant rights, including security deposits and eviction procedures. Would you like a summary of a specific section?

**U** Find lawyers specialized in 'environmental law' in Seattle.



Searching the professional database... I've found a list of qualified environmental law practitioners in Seattle. I can provide their names and practice details.

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## Frequently Asked Questions

### 01 Does Justia Legal Intelligence MCP cover all 50 states?

Yes, it accesses statutes for all 50 US states. This means you can check compliance requirements regardless of the client's location.

### 02 How do I search for specific court cases using Justia Legal Intelligence MCP?

You use the `search\_legal\_cases` tool and tell your agent what keyword or topic you are interested in. The system handles the complex search query.

**03 Can this MCP only find current laws, or can I look at history?**

It provides access to both current statutes and historical legal data. This is critical for research that tracks how regulations have changed over time.

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**04 Do I need an API key to use the Justia Legal Intelligence MCP?**

No. The MCP uses public access, meaning you can start querying complex legal data immediately without setting up any keys or credentials.

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





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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>"justia-legal-intelligence": { "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

# Justia Legal Intelligence 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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Endpoint	<a href="https://edge.vinkius.com/{token}/mcp">https://edge.vinkius.com/{token}/mcp</a>

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