

MCP SERVER

NO CODE

CLOUD HOSTED

# WordPress Post Drafter MCP

Draft AI articles safely—never publish accidentally.

WordPress Post Drafter takes AI-generated content and saves it directly into your WordPress dashboard as a Draft. This MCP acts as a zero-trust bridge, letting your agent write high-quality articles without ever having the ability to publish them live. It eliminates copy-pasting by formatting HTML and dropping structured posts right where you need them.

**A+** Quality Score 100/100

blogging

content-creation

drafting

publishing

automation



# The connectivity layer between AI and the world's software.



Vinkius sits between AI and every application. All communication passes through Vinkius Cloud via the Model Context Protocol (MCP) — with governance, observability, and security at every layer.

# Your AI Connections Run Through Vinkius Cloud

The world's largest  
managed MCP catalog

Vinkius is the connectivity layer where AI connects 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

---

## 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

---

## 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

---

## 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.

# WordPress Post Drafter MCP

1 tools available

Cloud-hosted on Vinkius

Imagine asking your AI client to draft a 2,000-word SEO article on 'Quantum Computing' at 3 AM. Instead of getting a massive text block you have to paste into WordPress and manually format, this MCP handles the whole thing. Your agent generates the content, then you simply tell it to save it. The post instantly appears in your site's drafts section, fully structured and ready for human eyes. We built this connector specifically because standard integrations give agents too much power—they could accidentally publish or worse. This tool is a secure, one-way funnel that only creates content as drafts, giving you full editorial control every single time. If you're building out an automated pipeline of writing tools, check out the rest of the catalog on Vinkius to see how this fits into your overall system architecture.

---

## Core Capabilities

### 01 — Save AI content as a WordPress Draft

You provide a title and body text, and the MCP safely saves it in your WordPress backend without ever going live.

# One Click on Vinkius — From Prompt to Execution

Available at [vinkius.com/mcp/wordpress-post-drafter](https://vinkius.com/mcp/wordpress-post-drafter) — connect your AI agent in three steps.

- 01** First, you prompt your AI client to generate the full article content, specifying both the desired title and the raw body text.
- 02** Next, your agent invokes this MCP's tool, passing it the generated title and formatted HTML content for the post.
- 03** The MCP connects using your Application Password credentials and instantly creates a new draft post in your WordPress dashboard.

The bottom line is you get perfectly structured, ready-to-review drafts without touching any code or worrying about accidental live publishing.

---

## Built For

This MCP targets technical content teams and SEO specialists. It's for anyone who spends too much time moving drafted articles between a text editor, an AI interface, and the CMS dashboard. These are people whose day is currently defined by copy-pasting messy HTML.

### Technical Writer

You use this to take complex, multi-section documentation generated by your agent and ensure it lands perfectly formatted in the CMS as a draft for final review.

### Content Strategist

You need to rapidly prototype dozens of article ideas. You ask the agent to write them all, then use this MCP to batch-save them instantly into your WordPress drafts folder.

### SEO Specialist

You want to test new content pillars and word counts without publishing anything prematurely. This lets you quickly generate and stage multiple draft versions for A/B testing.

## What Changes When You Connect

- 
- 01 **Zero-Friction Publishing:** Forget the copy-paste nightmare. The tool formats the HTML and deposits it directly into your CMS, keeping all formatting intact for you to polish.

---

  - 02 **Absolute Editorial Control:** Because this MCP is strictly hardcoded to save content with a 'draft' status, your agent physically cannot publish anything live to your audience. You maintain 100% authority.

---

  - 03 **Streamlined Workflow:** Stop switching between apps. Your AI client drafts the article and sends it straight into WordPress in one command, cutting out multiple manual steps.

---

  - 04 **No Custom Plugins Needed:** This MCP uses standard native WordPress features, requiring only an Application Password. No custom code or bloated plugins are necessary to get started.

---

  - 05 **High Content Volume:** Need dozens of ideas prototyped? You can rapidly generate and stage large volumes of content drafts without risking your site's live integrity.
- 

---

## Real-World Applications

### The Weekly Thought Leadership Dump

A marketing team wants to publish five thought leadership pieces weekly. Instead of having a copywriter manually format and upload each one, the content strategist asks their agent to draft all five articles in bulk. The MCP then saves them all as drafts, ready for scheduled review by the editorial board.

### Rapid SEO Content Prototyping

An SEO specialist needs to test 15 different article angles based on new keyword research. They use their agent to generate the content and then invoke the ``create_wordpress_draft`` tool repeatedly, quickly staging all 15 articles as drafts for internal review.

### The AI-Assisted Documentation Update

A technical writer receives a huge chunk of new API documentation written by an agent. They use the MCP to save the content into WordPress, ensuring the complex HTML structure is preserved and placed safely in a draft status.

### Batching Blog Ideas for Publication

The editor has 30 blog ideas that need writing over the month. They use their agent to generate the content and then save it all using the MCP, giving the editorial team a full queue of drafts in the WP backend.

---

## Patterns to Avoid

---

### Attempting live publishing

#### X AVOID

A developer tries to build an agent that automatically publishes content immediately after it's written, thinking 'draft' is just a preliminary step.

#### ✓ INSTEAD

You must use the `create_wordpress_draft` tool. This MCP forces the status to 'Draft,' physically preventing your agent from making any changes live until you manually review and hit publish in WordPress.

### Over-complicating credentials

#### X AVOID

Trying to connect using a full database username/password because they think that is necessary for CMS integration.

#### ✓ INSTEAD

The MCP only requires an Application Password, which keeps the connection surgical and secure. This limited scope ensures the agent can only create drafts, nothing more.

---

## The Right Fit

Use this MCP if your primary need is to stage, save, or collect AI-generated content into WordPress without any risk of accidental live publishing. It's the definitive tool for 'staging' work.

Don't use it if you need the agent to perform actions that require full publishing privileges, such as updating metadata fields outside the draft system, scheduling posts for a future date, or managing user roles. For those needs, you'll need a different type of integration that grants broader write access, but be aware of the increased risk.

If all you want is to dump text into WordPress without formatting control, skip this tool—it's built specifically for preserving structured HTML content.

---

## The Copy-Paste Content Trap

Writing articles with AI and publishing them through a CMS usually involves painful manual steps. You copy the article from your agent's output, open WordPress in a new tab, paste it into the editor, then spend five minutes manually fixing the weird formatting—the bolding is off, the images are misaligned, or the H2 tags just turn into plain text.

With this MCP, that process vanishes. Your agent writes and formats the entire article correctly, and when you ask it to save it, the content drops into WordPress as a draft, formatted exactly how it should be for your final human review.

---

## Using the `create_wordpress_draft` Tool

The `create_wordpress_draft` tool handles everything from passing the title to structuring the body content. It takes the fully formatted HTML and sends it directly to the correct API endpoint, bypassing the messy user interface entirely.

What's different now is control. You get a secure, automated staging area for all your best work; you never have to worry about publishing something before you've had a chance to proofread it.

---

# WordPress Post Drafter: 1 Tool Available

The tools available here allow you to automatically create and stage new blog posts directly into your WordPress system.

#	TOOL	DESCRIPTION
01	<code>create_wordpress_draft</code>	Creates a new Draft post in WordPress using the provided title and content, guaranteeing it is never published live.

---

## See It in Action

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

**U** Write a 500-word article about 'The Future of AI' and save it as a draft to my WordPress.



I've written the article and successfully saved it as a Draft in your WordPress. You can review and publish it here: <https://myblog.com/wp-admin/post.php?post=123&action=edit>

---

## Frequently Asked Questions

### 01 Can the WordPress Post Drafter MCP publish content live?

No, absolutely not. This MCP is designed with absolute containment. It physically forces all saved posts to have a 'draft' status, meaning your agent cannot accidentally make anything visible on your site.

### 02 Do I need custom plugins for the WordPress Post Drafter MCP?

No. The tool uses the native WordPress REST API endpoint and only requires you to generate a standard Application Password within your WP settings.

### 03 What format does the content need to be in for `create_wordpress_draft`?

The tool accepts both plain text and full HTML markup. For best results, always provide HTML so that all formatting—like headings, lists, and bolding—is preserved.

### 04 Does the WordPress Post Drafter MCP work with any AI agent?

Yes. Because it's an open standard via Vinkius, your agent or client can connect to this MCP regardless of which underlying LLM powers it.

### 05 What if I want to change the draft after saving it with `create_wordpress_draft`?

The tool only creates the post. Once it's in your WordPress dashboard, you can edit anything—the title, content, images, and more—just like doing it manually.

**06 Can the AI publish the post directly without my approval?**

No! This is the most important feature. The MCP code has a hardcoded `status: 'draft'` payload. Even if the AI tries to publish it, the server will force it into a Draft. You must click 'Publish' in your WordPress admin panel.

---

**07 Do I need to install a plugin on my WordPress?**

No. We use the official, native WordPress REST API. You only need to generate an Application Password, which is a built-in feature in WordPress since version 5.6.







---

# 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>"wordpress-post-drafter": { "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

# WordPress Post Drafter 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)

### INDEPENDENT PLATFORM DISCLAIMER

Vinkius is an independent platform and is not affiliated with, endorsed by, sponsored by, verified by, or otherwise authorized by WordPress Post Drafter. All third-party trademarks, logos, and brand names are the property of their respective owners. Their use in this document is strictly for informational purposes to identify service compatibility and interoperability.

### DOCUMENT INFORMATION

Generated	June 2026
MCP Server	WordPress Post Drafter MCP
Server ID	019e390d-865e-738e-b11a-eff90d5bee1b
Platform	Vinkius Cloud for AI Agents
Endpoint	<a href="https://edge.vinkius.com/{token}/mcp">https://edge.vinkius.com/{token}/mcp</a>

### LICENSE & USAGE

This document is generated automatically by the Vinkius PDF Engine. Content reflects the MCP server configuration at the time of generation and may change as updates are deployed. For the most current information, visit [vinkius.com/mcp/wordpress-post-drafter](https://vinkius.com/mcp/wordpress-post-drafter).