

M C P S E R V E R

N O C O D E

C L O U D H O S T E D

Care Visit Coordination Plan MCP

Turn care goals into organized visit schedules and checklists.

Care Visit Coordination Plan MCP manages the logistics of caregiving. It handles the heavy lifting of scheduling visits, preparing helpers with checklists, determining who to notify and when, and providing structured templates for post-visit reporting. You can connect it to your AI client to automate the coordination of care timelines and handoff logic.

A+ Quality Score 100/100

caregiving

scheduling

coordination

healthcare-logistics

planning



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 — connect your AI agent in under 60 seconds.

Care Visit Coordination Plan MCP

4 tools available

Cloud-hosted on Vinkius

Managing caregiving involves more than just showing up. You have to balance specific care goals with available time slots, access protocols, and the need to keep everyone informed. This MCP handles those moving parts so you don't have to manually track every detail.

When you give your AI client a list of care goals and available times, it uses the coordination logic to build a chronological timeline. It doesn't just stop at scheduling; it prepares the people on the ground by generating specific checklists for what needs to happen before a visit starts. It also manages the communication flow by calculating the right order to notify family members or primary caregivers. After the visit is done, it provides a structured way to record what happened, ensuring that the next person in the care chain has the information they need. It's a way to keep care continuity high without the manual paperwork.

Core Capabilities

01 — Automated Scheduling

Your agent uses visit spacing rules and available time slots to build timelines.

02 — Pre-visit Readiness

The AI generates checklists to ensure helpers have everything they need before arrival.

03 — Notification Management

The MCP calculates the correct order to notify stakeholders in a care plan.

04 — Standardized Reporting

Your agent provides templates to keep post-visit notes consistent and useful.

05 — Logistics Coordination

The tool manages access protocols and handoff logic for continuous care.

One Click on Vinkius — From Prompt to Execution

Available at vinkius.com/en/ai-agent-connect/care-visit-coordination-plan — connect your AI agent in three steps.

- 01 Connect your preferred MCP-compatible client to Vinkius.
- 02 Provide your care goals and available time slots to your AI agent.
- 03 Let the MCP generate the visit schedule and preparation checklists.
- 04 Use the generated contact sequences to notify the right people.
- 05 Apply the post-visit templates to record results.

Get your care logistics running in minutes by connecting your AI client to Vinkius.

Built For

This MCP is built for professionals and families managing complex care needs.

Care Coordinators

They hand off goal lists and availability to the AI to generate full schedules.

Home Health Agencies

They use the tool to ensure helpers follow consistent preparation and reporting steps.

Family Caregivers

They use the checklists and contact sequences to keep family members informed.

What Changes When You Connect

- 01 Reduces manual scheduling errors by using defined spacing rules.
- 02 Ensures helpers arrive prepared with specific task checklists.

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- | | |
|-----------|---|
| 03 | Maintains care continuity through structured reporting templates. |
| <hr/> | |
| 04 | Automates the notification order for all parties in a care plan. |
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Real-World Applications

Physical Therapy Planning

Schedule specific therapy sessions based on patient goals and helper availability.

Home Visit Preparation

Create checklists that include gate codes or specific entry instructions for helpers.

Stakeholder Communication

Determine the priority order for notifying family members about upcoming visits.

Care Handoffs

Use post-visit templates to pass accurate information from one caregiver to the next.

Patterns to Avoid

Manual scheduling guesswork

❌ AVOID

You try to manually map out a week of visits by looking at a calendar and guessing how much time each person needs.

✓ INSTEAD

Give your agent the specific goals and available time slots, then use ``generate_visit_schedule`` to build a precise chronological timeline.

Inconsistent post-visit notes

❌ AVOID

Helpers write down different things every time, making it impossible to track patient progress over several weeks.

✓ INSTEAD

Have your agent use ``get_post_visit_template`` to ensure every helper records the same specific details after a visit.

Disorganized notification chains

❌ AVOID

You call family members one by one in a random order, often forgetting someone or calling too late.

✅ INSTEAD

Use ``calculate_contact_sequence`` to determine the exact order and method for notifying everyone in the care plan.

The Right Fit

Connect this MCP if you manage professional home health teams or complex family care needs that require strict scheduling and handoff protocols. Do not connect it if you are just tracking a single, casual visit with no recurring needs or multiple stakeholders. The deciding factor is whether you need to maintain continuity between different caregivers.

Care Visit Coordination Plan Tools

These tools handle the logistics of scheduling, preparation, and reporting for caregiving teams.

#	TOOL	DESCRIPTION
01	calculate_contact_sequence	This tool determines the specific order and method for notifying everyone involved in a care plan.
02	create_preparation_checklist	This tool generates a list of necessary items and steps for a helper to finish before they arrive at a visit.
03	generate_visit_schedule	This tool builds a chronological timeline of visits based on your specific goals, available times, and spacing rules.
04	get_post_visit_template	This tool provides a structured format so helpers can record exactly what happened during a visit.

See It in Action

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

- U** Create a visit schedule for these goals: physical therapy, with these available times: ["2024-07-01T10:00:00Z", "2024-07-01T14:00:00Z"], and this helper availability: ["helper_1"].



The visit for physical therapy is scheduled for 2024-07-01 from 10:00 AM to 11:00 AM, assigned to helper_1.

- U** Generate a preparation checklist for the scheduled visit with access instructions: 'Gate code 1234'.



Your checklist: 1. Verify gate code 1234. 2. Confirm arrival time.

- U** What is the contact sequence for the upcoming visit at 2 PM?



The notification order is: 1. Primary Caregiver (High Priority), 2. Secondary Contact (Medium Priority).

Frequently Asked Questions

01 What AI clients can I use with this MCP?

You can use this MCP with any compatible client like Claude, Cursor, Windsurf, or VS Code.

02 How does the scheduling work?

The MCP uses your provided goals, available time windows, and spacing rules to build a chronological timeline.

03 Can I include specific instructions for helpers?

Yes, you can include access protocols or instructions which the MCP then includes in the preparation checklists.

04 Does this MCP handle notifications?

It calculates the contact sequence, which determines the order and method for notifying everyone in the care plan.

05 How do I ensure consistent reporting?

The MCP provides a post-visit template that gives helpers a structured format to record what happened.

06 Can I generate a checklist for my helpers?

Yes, using `'create_preparation_checklist'`, you can generate actionable steps including access instructions and transport needs.

07 How is privacy handled during reporting?

The `'get_post_visit_template'` tool uses your specified privacy preferences to filter what details are recorded in the final report.

Go Live in 60 Seconds

Get your connection token from 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
 Claude AI	Profile → Customize → Connectors → "+" → Add custom connector → Paste endpoint
 Cursor	Settings → Features → MCP Servers → "+ Add New MCP Server" → Type: SSE → Paste endpoint
 VS Code	Ctrl/Cmd+Shift+P → "MCP: Add Server" → add <code>"care-visit-coordination-plan": { "url": "..." }</code>
 Windsurf	MCP Settings → <code>mcp_settings.json</code> → Add endpoint URL
 ChatGPT	Settings → Tools & plugins → Add MCP server → Paste endpoint
 Gemini	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

Care Visit Coordination Plan 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 →

vinkius.com · support@vinkius.com

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DOCUMENT INFORMATION

Generated	September 2026
MCP Server	Care Visit Coordination Plan MCP
Server ID	01a0d37c-dd2a-70e0-a039-1b9c40719431
Platform	Vinkius Cloud for AI Agents
Endpoint	https://edge.vinkius.com/{token}/mcp

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