

MCP SERVER

NO CODE

CLOUD HOSTED

Salesforce Chatter MCP

See all team updates without opening Salesforce.

Salesforce Chatter MCP connects your internal social feed, group discussions, and posts directly to your agent. See real-time team updates, search specific groups within your organization, reply to conversations on any record, or share quick announcements without ever opening Salesforce.

A+ Quality Score 100/100

internal-social-network

team-collaboration

feed-updates

crm-communication

group-messaging

activity-tracking



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.

Salesforce Chatter MCP

5 tools available

Cloud-hosted on Vinkius

This MCP lets you treat your company's internal communication like a conversation with your AI client. Instead of jumping into the Salesforce interface just to see what Sarah posted about Q1 results or find out if the Marketing Team launched that new campaign, your agent handles it for you. You can quickly view your personalized news feed, search and browse specific groups—like 'West Coast Sales' or 'Product Launch Planning'—and get up to speed on exactly where things stand. Need to participate? Your agent lets you reply directly to any post or share an update targeted at a specific record. If you find yourself spending time digging through different tabs just to stay informed, this MCP changes that. Because Vinkius hosts thousands of these connections, integrating Chatter means your AI client becomes the central hub for all internal updates and group activity.

Core Capabilities

01 — Check personalized team news

Your agent retrieves a list of recent posts and activities from your personal Chatter feed.

03 — Find relevant internal groups

The agent searches your entire organization to find Chatter groups by name, giving you details like member counts and visibility.

05 — Reply in conversation

The agent lets you add comments and replies to existing posts within Chatter threads.

02 — Get specific group discussions

You can pull the latest updates and activity for any named or ID-based group chat within Salesforce.

04 — Share updates anywhere

You can post a message that appears on your main feed or is pinned directly to a specific record or group.

One Click on Vinkius — From Prompt to Execution

Available at vinkius.com/mcp/salesforce-chatter — connect your AI agent in three steps.

- 01 You ask your AI client to gather information, for example: 'What's new in the Sales team group?'
- 02 The MCP intercepts that request and uses the necessary tools to query Salesforce Chatter directly.
- 03 Your agent then processes the raw data—the posts, comments, or groups you asked about—and presents it back to you as a clean summary.

The bottom line is that your AI client pulls real-time team conversation and activity into a format you can read instantly.

Built For

This MCP is for anyone whose job involves staying current on internal progress, managing complex projects, or coordinating teams across different departments. It's for the person who gets frustrated trying to track down a decision that was mentioned in one corner of Salesforce but lives in another.

Account Manager

Using this MCP, you check group discussions to see if a key teammate has already updated the client on a specific deal before you have to ask them.

Sales Manager

You use it to monitor the overall activity of your team's main groups, getting an instant overview of who is winning deals or hitting roadblocks without logging into Chatter.

Product Owner

You search for specific functional groups to track feature adoption and see what feedback users are leaving on records related to the new product build.

What Changes When You Connect

-
- 01 Stay connected to everything. Instead of manually checking the feed, ask your agent for your personalized news stream using `sf_chatter_feed` and get instant summaries of key activity across your organization.

 - 02 Never miss a conversation. Need to reply to a post? Use `sf_comment_on_post` to add your thoughts directly into the discussion thread without having to navigate deep into the record details.

 - 03 Find team conversations fast. Use `sf_search_chatter_groups` to locate specific groups by name, giving you vital metadata like member count and visibility before you even start reading feeds.

 - 04 Keep projects moving. When a decision needs making, use `sf_post_to_chatter` to share an update directly on the relevant record, ensuring everyone sees it in context.

 - 05 Track group progress easily. If you need to know what's happening with 'Q3 Marketing Strategy,' just ask your agent to get the feed of that specific group using `sf_group_feed`.
-

Real-World Applications

Tracking a critical deal update

A sales rep needs to know if their manager has updated the 'MegaClient' opportunity record. Instead of navigating through records, they ask their agent using `sf_chatter_feed`, and the agent pulls up the latest comments or posts about that specific client.

Onboarding a new team member

A manager needs to bring a new hire up to speed on departmental norms. They ask their agent to search for 'New Hire Q&A' groups using `sf_search_chatter_groups`, getting immediate access to the group details and purpose.

Calling an emergency sync

The Product Owner realizes a critical bug was reported in a specific project area. They use `sf_post_to_chatter` to immediately post a warning message visible only to the Engineering Group, ensuring instant awareness.

Understanding organizational chatter

A team lead needs to understand the general mood around adopting new software. They ask their agent to retrieve the feed of the 'Adoption Discussion' group using `sf_group_feed`, giving them a full picture of current sentiment.

Patterns to Avoid

Reading everything manually

X AVOID

The user opens Salesforce, clicks into the Chatter tab, scrolls endlessly through dozens of feeds and groups, trying to find one specific update about a client or team member.

✓ INSTEAD

Instead, ask your agent directly. Use `sf_chatter_feed` for general updates or use `sf_search_chatter_groups` followed by `sf_group_feed` if you know the topic area, saving you minutes of scrolling.

Sending a message to the wrong place

X AVOID

The user writes an important note on their personal feed when it should have been visible to the whole sales department group.

✓ INSTEAD

When drafting the message, use `sf_post_to_chatter` and specify the target record or group ID as the `parentId`. This ensures the communication goes exactly where it needs to be seen.

Forgetting who said what

X AVOID

The user finds an old comment thread but can't remember if a specific person weighed in, making follow-up difficult.

✓ INSTEAD

If you need confirmation on a point made earlier, use `sf_comment_on_post` to add your clarifying question directly into the existing post. Everyone sees the context immediately.

The Right Fit

Use this MCP if your primary pain is staying informed about internal conversations and coordinating team activity. You need conversational updates—the 'what's happening' rather than just data points. If you mainly need to extract structured, raw information (like a list of all user names or transaction IDs), then this isn't the right tool; use a specialized data export MCP instead. However, if

your goal is simply to read feeds and comment on posts, this is perfect because it lets you interact with the conversation naturally. If you just need to draft an email based on Chatter content, that's fine for your agent to summarize, but remember that `sf_post_to_chatter` only sends messages *into* Salesforce, not out into external systems.

The endless scroll of internal updates is exhausting.

Right now, staying up to date means constantly checking multiple tabs. You open the Chatter feed for general news; then you click over to a specific group's dedicated page just to see if that one project thread got an update. If you need to find out who is working on something, you might have to search by name and hope you don't miss a key comment buried deep in history.

With this MCP, your agent centralizes all of that activity. You tell it what you need—say, 'Give me the latest status for Group X.' And boom. Instead of clicking through tabs and scrolling endlessly, you get a curated summary right where you are working.

Manage your team's chatter using `sf_group_feed`.

Before this MCP, figuring out the current status of a cross-functional project involved manual searches and asking people, 'Hey, what's going on with that group?' You had to open the dedicated Chatter page, scroll past unrelated posts, and try to synthesize a single update.

Now you simply ask your agent for the feed using `sf_group_feed`. It gathers all the relevant activity from that specific space and delivers it instantly. The conversation becomes actionable.

Salesforce Chatter: 5 Tools for Team Collaboration

These five tools let your agent read your feed, find specific groups, post updates, or reply to conversations across Salesforce Chatter.

#	TOOL	DESCRIPTION
01	<code>sf_comment_on_post</code>	This tool lets you write a reply or comment directly onto an existing post within Chatter.
02	<code>sf_chatter_feed</code>	It pulls the most recent and relevant posts from your personal, authenticated user feed.
03	<code>sf_group_feed</code>	You can retrieve the latest activity stream for a specific Chatter group using its unique ID.
04	<code>sf_post_to_chatter</code>	This allows you to create a brand-new message and post it to your feed or a targeted record.
05	<code>sf_search_chatter_groups</code>	You search by name to find available Chatter groups, getting details like member count and description for each one.

See It in Action

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

U What is new on my Chatter feed?



Your Feed

1. Sarah — "Q1 results are in — 23% above target!" (5 likes, 3 comments)
2. Marketing Team — New campaign launched (2 likes)
3. John — Deal closed: Acme Corp \$50K (12 likes, 8 comments)

U Post to Chatter: Great quarter everyone! Let us keep the momentum going.



✓ Posted!

- "Great quarter everyone! Let us keep the momentum going."
- Posted to: My Feed

U Find the Sales Team group on Chatter



Sales Team — 45 members | Public

"Central hub for sales team updates, wins, and strategy discussions."
Last post: 2 hours ago

Frequently Asked Questions

01 How do I find a group to use with Salesforce Chatter MCP?

You first run `sf_search_chatter_groups`. This tool searches by name and gives you the metadata, like the member count or description. Once you have that info, your agent can help you target the feed using `sf_group_feed`.

02 Can I use Salesforce Chatter MCP to just read my own posts?

Yes, by calling `sf_chatter_feed`, you retrieve your personalized news stream. This shows activity from others, but it's the best way to see what's happening across your entire network.

03 What is the difference between posting and commenting with Salesforce Chatter MCP?

`sf_post_to_chatter` creates a brand-new message visible on the feed or record. `sf_comment_on_post` adds a reply to an existing post, keeping the context of that original conversation intact.

04 Does Salesforce Chatter MCP help me track multiple groups?







Yes. You can ask your agent for feeds from different groups sequentially. Just make sure you have the Group ID needed to run `sf_group_feed` successfully each time.

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>"salesforce-chatter": { "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

Salesforce Chatter 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 · support@vinkius.com

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