

MCP SERVER

NO CODE

CLOUD HOSTED

# Todoist MCP

## Manage Projects and Tasks Through Conversation

Todoist MCP connects your personal and team to-do lists directly into your AI agent. This allows you to manage everything from simple task creation to complex project status checks, all through natural conversation. Forget opening the app and clicking through menus; simply tell your agent what needs doing—whether it's marking something complete or listing every label attached to a whole department project. It keeps your entire workload organized without ever leaving your chat client.

**A+** Quality Score 100/100

task-management

to-do-list

workflow-automation

task-prioritization

project-tracking

reminders



# 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

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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.

# Todoist MCP

12 tools available

Cloud-hosted on Vinkius

Managing tasks usually means juggling multiple apps: checking off items in one place, reviewing status updates in another, and compiling summaries in a third. This MCP changes that. You connect your Todoist account to any AI agent, giving it the ability to read and write directly into your life's command center. Instead of clicking through complicated project views or filtering tasks by date ranges, you just ask for what you need.

Your agent can list all your projects, pull up every section within them, and even fetch a running list of comments attached to specific items. If a task is done, it's not gone; you can tell your agent to reopen it or get full details about its metadata. The whole system works together, making complex organizational tasks feel like simple conversations. When you use this MCP through Vinkius, the entire catalog of tools becomes available to your AI client, meaning you don't just manage tasks—you control your entire workflow from one place.

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## Core Capabilities

**01 — Create and Update Tasks**

Add new to-do items or modify existing ones, setting due dates, priorities, and detailed notes.

**03 — Track Task Status**

Mark tasks as complete or reopen items that were previously marked as finished for review.

**05 — Review Project Communication**

List all comments and discussions tied to either a project or an individual task, keeping your notes centralized.

**02 — Manage Projects and Sections**

List all your primary projects, create brand new ones, and see the specific sections within any given project structure.

**04 — Query Tasks by Filter and Label**

Find active tasks quickly, filtering them down by specific labels (like '@errand') or using Todoist's built-in filter syntax to focus on today's items.

# One Click on Vinkius — From Prompt to Execution

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

- 01** First, you subscribe to this MCP on Vinkius and provide your Todoist API Personal Access Token in the developer settings.
- 02** Next, you interact with your AI client using natural language prompts—asking questions like 'What are my P1 tasks for today?' or 'Create a project called Marketing Q3.'
- 03** Finally, your agent uses these commands to execute actions within Todoist, and it reports back the status of your task list directly into your chat window.

The bottom line is you use your AI client's natural language ability to control the structured data inside Todoist without ever leaving your chat interface.

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## Built For

Anyone whose day involves more than just checking off boxes. This is for people who feel overwhelmed by the sheer number of projects and notes, and who need a single point of control over their entire professional to-do list.

### **Project Manager**

You use this MCP to monitor progress across multiple project boards, listing active tasks and checking status updates from different sections without switching tabs.

### **Consultant / Freelancer**

You manage client deliverables by quickly creating new projects for each client, adding tasks with specific due dates, and tracking all associated notes in one place.

### **Team Lead**

You use it to get an immediate overview of the team's workload, listing active tasks filtered by labels or checking project details when you need a status report for a meeting.

## What Changes When You Connect

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- 01 Stop manually checking task statuses. You can ask your agent to list active tasks, filtered by a label or project name, giving you an instant, comprehensive status report without opening the app.

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  - 02 Project structure becomes transparent. Use the ability to list projects and sections so your AI client always knows exactly where a specific piece of work belongs in your overall plan.

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  - 03 Keep track of history effortlessly. You can review all comments on any project or task by asking to list comments, ensuring no critical discussion point gets lost in email threads.

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  - 04 Handle the whole lifecycle of a to-do item. If something is finished early, you don't have to delete it; you just ask your agent to reopen the task for future reference.

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  - 05 Get complete visibility on your work. The ability to list all labels and get project metadata means you can query tasks based on complex criteria that used to require tedious manual filtering.
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## Real-World Applications

### The Quarterly Review

A Project Manager needs a status report for the 'Marketing' initiative. Instead of opening the project, navigating sections, and manually compiling task lists, they prompt their agent: 'Show me all active tasks in Marketing with P1 priority.' The MCP uses `list_active_tasks` to deliver an immediate, actionable summary.

### The Quick Brain Dump

A busy professional just remembered a task. Instead of trying to remember which project it belongs to, they ask their agent: 'Create a new task called 'Call Accountant' and set the priority to P1.' The MCP uses `create_task`, logging the item instantly.

### Following Up on Feedback

After a client meeting, you need to follow up on three separate items. You ask your agent: 'List all tasks related to the client feedback label.' The MCP uses `list_active_tasks` and can then fetch details for each task using `get_task_details`.

### Project Reorganization

A project is paused, but you need to keep track of its notes. You ask your agent to retrieve the full metadata for the 'Client X' project using `get_project_details`. This gives you a structural overview without needing to open the actual project board.

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## Patterns to Avoid

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### Relying on search alone

#### ✗ AVOID

Trying to find all tasks assigned to 'HR' that are due next week by using Todoist's basic keyword search and hoping it catches everything.

#### ✓ INSTEAD

Use the dedicated `list_active_tasks` tool, specifying both a filter (like '@hr') and the time frame. This ensures you capture every task matching your exact criteria.

### Treating tasks as static

#### ✗ AVOID

Marking a critical task as complete when it's only partially done, then forgetting that status change until weeks later.

#### ✓ INSTEAD

Use the `reopen_task` tool if you finish something early but need to keep it visible. If you actually finished it, use `complete_task`.

### Forgetting context

#### ✗ AVOID

Starting a project and then losing track of which sections were meant for what deliverable.

#### ✓ INSTEAD

Use `list_project_sections` to view the full hierarchy. You can also use `get_project_details` to pull up all structural notes at once.

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## The Right Fit

Use this MCP if your primary pain point is *managing* and *querying* structured lists of tasks, projects, and associated metadata. If you need to perform simple actions like creating a single item or marking it done, this works great. However, don't use this if your main need is scheduling meetings; for that, connect an MCP focused on calendar integration. Also, if you only ever need to read data—for example, just listing projects without changing anything—you might

find some of the creation tools redundant, but having them available gives your agent maximum control. The key strength here is the full task lifecycle management: from `list_projects` down to completing a single item with `complete_task`.

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## The Administrative Burden of Status Updates

Right now, tracking progress means opening Todoist on your desktop. You click into the 'Marketing' project, then you have to manually expand sections like 'Q3 Assets' and 'Content Ideas.' If you need a status report for a specific label, say '@review', you can't just ask—you have to use the built-in filters, which often require remembering complicated syntax. It takes clicks, context switching, and time.

With this MCP integrated into your agent, that entire process disappears. You simply tell your AI client: 'Give me all active tasks marked @review in the Marketing project.' Your agent handles all the navigation; it uses `list_active_tasks` to pull the exact data you need and presents a clean summary. It's instant context.

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## Todoist MCP Gives You Full Task Control

The biggest time-saver is that you never have to manually jump between 'creating' tasks and 'viewing' them. Whether you need to list all your projects using `list_projects` or update the due date on a specific item via `update_task_details`, it's all handled in one conversation.

You're not just listing items; you're managing their entire life cycle. This MCP gives you command over every single state—from creating a task to marking it complete and reopening it later when the next phase starts. It's comprehensive control.

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# Todoist: 12 Tools for Task Management

Use these tools to perform every action in Todoist—from creating a new project container to marking a single task as complete.

#	TOOL	DESCRIPTION
01	<code>complete_task</code>	Marks an existing task as finished within Todoist.
02	<code>create_project</code>	Sets up a brand new project container in your account.
03	<code>create_task</code>	Adds a single, specific to-do item to your list.
04	<code>get_project_details</code>	Retrieves detailed metadata and structure for an entire project.
05	<code>get_task_details</code>	Gets all the specific information associated with one single task item.
06	<code>list_comments</code>	Pulls up a list of notes and discussions attached to either a task or an entire project.
07	<code>list_all_labels</code>	Shows you all the custom labels you've set up across your projects.
08	<code>list_projects</code>	Lists every major project container currently in your Todoist account.
09	<code>list_project_sections</code>	Displays all the organized sections that belong inside a specific project.
10	<code>list_active_tasks</code>	Retrieves a list of currently active tasks, allowing you to filter by label, project, or custom criteria.
11	<code>reopen_task</code>	Changes the status of a completed task back to active so it can be revisited.
12	<code>update_task_details</code>	Modifies specific information on an existing task, like changing due dates or priority levels.

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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** What are my high priority tasks for today?



I've checked your active tasks. You have 2 high priority items (P1) for today: 'Finalize presentation' and 'Call client about API update'. Would you like to mark either as complete?

**U** Create a task in the 'Work' project: 'Submit expense report' due Friday at 5pm.



Success! The task 'Submit expense report' has been added to your 'Work' project (ID: 10293) and is scheduled for this Friday at 5:00 PM.

**U** Show me all active tasks with the label '@errand'.



I've fetched the tasks. You have 3 active items with the '@errand' label: 'Buy groceries', 'Post office', and 'Pick up dry cleaning'. Shall I retrieve the details for the post office task?

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## Frequently Asked Questions

### 01 How do I use Todoist with my agent using the Todoist MCP?

You first subscribe to this MCP on Vinkius and connect your personal access token. Then, you ask your AI client in plain English what task action you want performed.

### 02 Can I see all my projects with the list\_projects tool?

Yes, calling list\_projects retrieves a comprehensive list of every major project container available in your Todoist account right from your agent.

**03 Does this MCP let me filter tasks by label?**

Absolutely. You can use the `list_active_tasks` tool to filter results based on any custom label, like finding all items tagged with '@errand'.

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**04 What if I need to change a task's due date? Which tool do I use?**

You use the `update_task_details` tool. Your agent will prompt you for the specific task ID and the new details, allowing you to modify anything from priority to deadline.

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**05 Does this MCP help me track project discussions?**

Yes, by calling `list_comments`, your agent can pull up all historical notes and comments associated with either a specific task or the entire parent project.







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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>"todoist-extended": { "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

# Todoist 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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