

Click to verify























Segment and filter projects by request volume, customer tier, or revenue to identify and prioritize the most impactful feature work. Requests are directly attached to projects and issues, giving product teams full visibility into what customers are really asking for. [New request from XMP Multi-cloud cost dashboard](#) [now Requested project completed](#) [25th customer requesting issue](#) [now Requested issue completed](#) [Subscribe to individual customers and get realtime notifications on their requests - new and completed.](#) Your AI models and agents can use our official MCP server to access your Linear data in a simple and secure way. [Connect to our MCP server natively as a new Claude Integration,](#) or by using the [mcp-remote](#) module in Cursor, Windsurf, and other clients. We're following the authenticated remote MCP spec, so the server is centrally hosted and managed. It has tools available for finding, creating, and updating objects in Linear like issues, projects, and comments - with more functionality on the way. We're excited to see how you and your agents use Linear data to power your workflows. If you have questions, feedback, or requests for new MCP tools, please let us know. [Elapsed: 00:00 Remaining: 00:00. 25x0.5x0.75x1x1.25x1.5x1.75x2x](#) We want to thank our partners at [Cloudflare](#) and [Anthropic](#) for helping us get up and running. For anyone in the community looking to build their own MCP server, [Cloudflare](#) provides excellent guides and hosting options. [Setup Instructions](#) [Team, Enterprise \(Claude.ai\)](#) [Navigate to Settings in the sidebar on web or desktop](#) [Scroll to Integrations at the bottom and click Add more](#) In the prompt enter: [Integration name: Linear](#) [Integration URL: sure to enable the tools in any new chats](#) [Free, Pro \(Claude for Desktop\)](#) [Open the file ~/Library/Application Support/Claude/claude\\_desktop\\_config.json](#) Add the following and restart the Claude desktop app: 

```
{ "mcpServers": { "linear": { "command": "npx", "args": ["-y", "mcp-remote", " " ] } }
```

[Install here,](#) or from [Cursor's MCP tools page](#). [CTRL/CMD P](#) and search for MCP: [Add Server](#). [Select Command \(stdio\)](#) Enter the following configuration, and hit enter. [npx mcp-remote](#) the name [Linear](#) and hit enter. [Activate the server using MCP: List Servers and selecting Linear, and selecting Start Server](#). [CTRL/CMD + ,](#) to open [Windsurf settings](#). [Under Scroll to Cascade -> MCP servers](#) [Select Add Server -> Add custom server](#) Add the following: 

```
{ "mcpServers": { "linear": { "command": "npx", "args": ["-y", "mcp-remote", " " ] } }
```

[JCMD](#) , to open [Zed settings](#). Add the following: 

```
{ "context_servers": { "linear": { "command": { "path": "npx", "args": ["-y", "mcp-remote", " " ], "env": {} }, "settings": { } } }
```

[Available for web, macOS, Windows, iOS, and Android.](#) [Download for Windows \(x64\)](#) [Download on the App Store](#) [Get it on Google Play](#) [Linear Desktop.](#) A fast and focused experience to plan and build your product. [Linear Mobile.](#) Designed for "away from keyboard" workflows that complement the desktop experience. Set the direction and map out your product journey with [Linear's purpose-built product planning features](#). [37° 46.264' N, 122° 25.520' W](#) [idea40° 42.421' N, 74° 0.676' W](#) [Launch37° 46.264' N, 122° 25.520' W](#) [idea40° 42.421' N, 74° 0.676' W](#) [Launch37° 46.264' N, 122° 25.520' W](#) [idea40° 42.421' N, 74° 0.676' W](#) [Launch](#) Shape your product ideas. Ideate and specify what to build next. Work on proposals and discuss specs in collaborative project documents. [Feature specs](#) [Collaborate on ideas and spec out product requirements in realtime.](#) [paul multiplayer project documents](#). [zoe. Add \*\*\\*\\*style\\*\\*\*\* and \*\*#\*\* structure with rich-text formatting options.](#) [Collect contextual feedback and with inline comments.](#) [Seamlessly move between planning and building.](#) [Instantly turn ideas into concrete tasks with the text-to-issue command.](#) [Implement contextual memory](#) [Better bias filtering algorithms](#) [Upgrade model selection logic](#) [ENG-231 Implement contextual memory](#) [ENG-232 Better bias filtering algorithms](#) [ENG-233 Upgrade model selection logic](#) [Highlight key dates and divide projects into more granular phases.](#) [Map out critical paths between projects to streamline resource allocation and execution.](#) [Consolidate specs, docs, tasks, and more in one centralized location.](#) [Seamlessly move between ideation and execution.](#) [Create custom project statuses to communicate where projects are in their lifecycle.](#) [Communicate health and progress with built-in project updates.](#) [Unexpected roadblocks forced us to take a different...](#) [Oct 27](#) [Progress slowed down last week because...](#) [Oct 27](#) [We are ready to launch next Thursday](#) [Sep 8](#) [Automatically share project updates on Slack with bi-directionally synced comment threads.](#) [Introducing Initiatives.](#) A new way to align projects into larger, strategic product efforts. Express the most important streams of work in your company and how they are progressing. [Learn how to use Initiatives](#) [Provide a detailed summary for each initiative and link to resources and related documents.](#) [Quickly see if your initiatives are on track and identify any projects blocking progress.](#) [Align your team around a unified product timeline.](#) [Plan visually with Linear's dynamic planning features, purpose-designed to help product teams ship.](#) [Express key information at different layers.](#) [Create product pipelines, map out upcoming releases, or visualize all project plans on a timeline.](#) [The world's best product teams plan with Linear](#) [Linear projects give us a source-of-truth across all our work and keeps the team in-sync.](#) [Linear's method of aligning work around Projects and Teams means that we are now two clicks away from being able to see what any team is working on at the company, regardless of the differences in how the teams track work.](#) [With Initiatives, it's much easier for us to track the development progress of larger work streams and projects across teams.](#) [Skip to content](#) [-6w6w4w2w0Aug 2021](#) [May 2021](#) [Feb 2021](#) [Jan 2022](#) [Created date](#) [Issues](#)