



Cursor 0.50

Michael from Cursor <michael@mail.cursor.com> 收件人: ivanaddressable@gmail.com 2025年5月22日 03:01



Hi,

We have a new version of Cursor for you with a new Tab model, unified pricing, Max mode for all frontier models, Background Agent, and much more. Check out all the details in our <u>changelog</u>. Here are some of the highlights:

New Tab model

We've trained a new Tab model that now can suggest changes across multiple files. The model excels particularly at refactors, edit chains, multi file changes, and jumping between related code. You'll also notice it feels more natural and snappier in day-to-day use.

With this we've also added syntax highlighting to the completion suggestions.

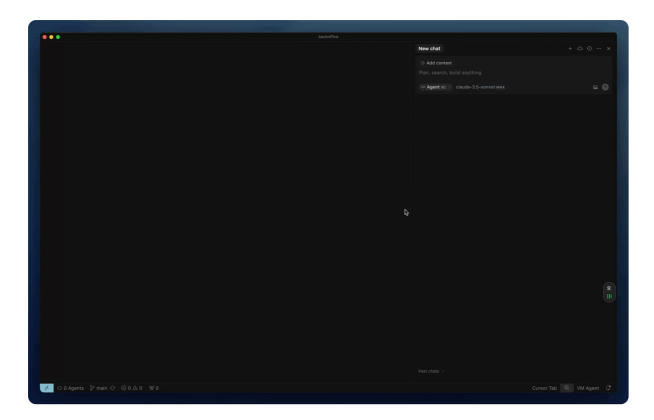
```
TS detect-email-footer.ts 1
      function formatMessage(message: string): { lines: string, count: number } {
     const toolSchema = z.object({
         authorFirstName: z.string().nullable().describe("The name of the author of the email (if it exists). Usually found in signatu
                                                                                                                      ¢
      const tool = toLlmTool({
        name: "detect email footer".
        description: "Detect the line number where the email footer starts and the author's first name.",
         schema: toolSchema,
 37 🖁
      export async function detectEmailFooter(
         message: string,
         agentName: string,
      ): Promise<{ lineNumber: number
            log.debug({ message
             if(count === 1) {
                                                  TAB to TS Ilm-tool.ts \rightarrow
```

Background Agent Preview

In early preview, rolling out gradually: Cursor agents can now run in the background! This allows you to run many agents in parallel and have them tackle bigger tasks. The agents run in their

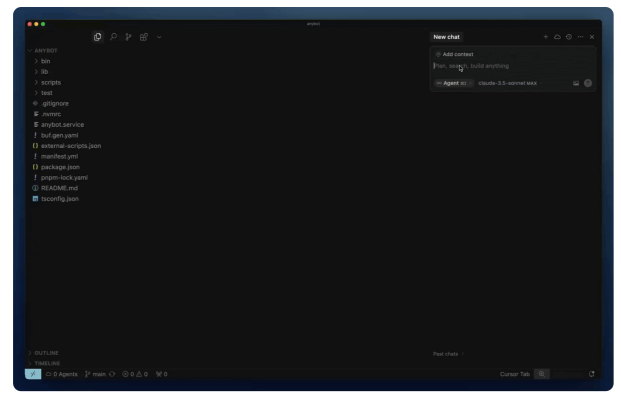
own remote environments. At any point, you can view the status, send a follow-up, or take over.

While it is still early, we've found background agents useful internally for fixing nits, doing investigations, and writing first drafts of medium-sized PRs. Read more at docs.cursor.com/background-agent.



Include your entire codebase in context

You can now use <code>@folders</code> to add your entire codebase into context, just make sure to enable 'Full folder contents' from settings. If a folder (or file) is too large to be included, you'll see a small icon on the context pill indicating this.



Refreshed Inline Edit with Agent integration

Inline Edit ($\mathbb{C}md/\mathbb{C}tr1+K$) has gotten a UI refresh and new options for full file edits (\mathbb{H}^{2}) and sending to agent (\mathbb{H}^{2}).

Full file makes it easy to make scoped changes to a file without using the agent. Sometimes you may want to make multi-file edits or need more control than full file provides. In those cases, you can send the selected code block to the agent and continue editing from there.

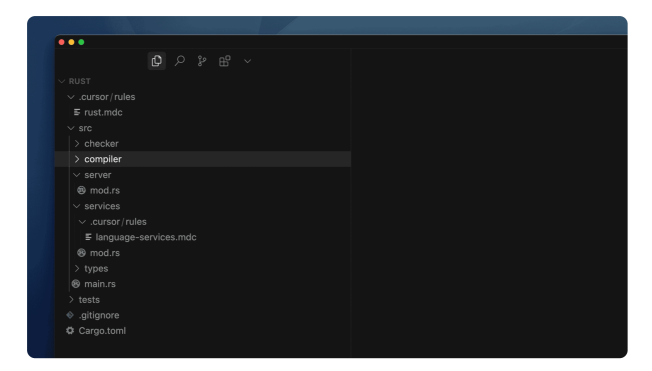
```
To detect-ennal-flooterts if 

To detect-ennal-flootert if 

To detect-e
```

Faster edits for long files with Agent

We've added a new tool to the agent that will search & replace code in files, making it much more efficient for long files. Instead of reading the complete file, Agent can now find the exact place where edits should occur and change only that part. Here's an example editing a file in the Postgres codebase where using search & replace tool is nearly double as fast.



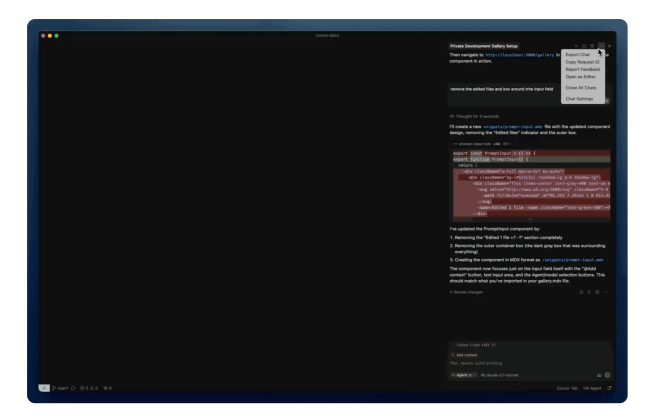
Work in multiple codebases with workspaces

Now you can create multi-root workspaces to make multiple codebases available to Cursor. All of them will be indexed and available to Cursor, ideal when you have projects in different folders you want to work on in the same space.

(.cursor/rules) are supported in all folders added.

Export your chats

You can now export chats to markdown from the chat view. Text and code blocks are included in the final export.

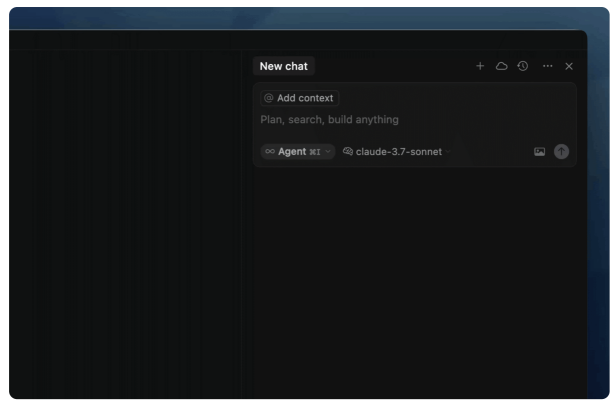


Simplified pricing and Max mode for all frontier models

We're introducing a simpler, unified pricing model alongside expanded Max Mode availability. Max Mode is now available for all state-of-the-art models in Cursor, designed to give you full control when you need it most - with expanded context, intelligence, and tool use capabilities.

- All model usage is now unified into request-based pricing
- · Max mode uses straightforward token-based pricing, similar to model APIs
- Enable Max Mode from the model picker for your hardest problems

Quotas on <u>plans</u> remain unchanged, and you can track all usage in your <u>dashboard</u>. Read more about Max Mode in our <u>documentation</u>.



You can read about all improvements, fixes and updates in the <u>changelog</u>. Excited to see you try out this version, let us know what you think!

Michael

P.S. Are you a Cursor fan? We're working on something for you, feel free to fill this out.



Cursor,

The AI code editor

<u>Unsubscribe</u>