



Deep Agent has launched a brand new feature that lets you connect their super AI agent to any external tool and any data source using MCP.

And this is going to blow your mind because you can now use Deep Agent to send emails, to look at your calendar, to check Slack, or even to build mock ups of websites in Figma.

In fact, the opportunities here are endless because anything you can connect to with MCP you can now access with Deep Agent.

And if any of that sounds confusing to you, please don't worry because I'm about to walk you through this step by step and show you some crazy use cases for this.

OK, now using this is actually really easy.

You're literally just going to come to Abacus dot AI.

We're going to come to Deepagent right here.

Or you could just come to Deepagent dot Abacus AI.

And then you are now going to see here configure MCP.

And all you have to do now is put the server in here, which is really easy.

And you can actually connect up to five of them in here.

If you do not know how to do this, if you click on this how to right here, it literally walks you through everything that you need to do.

But as an example, I am going to show you how to do this with Zapier.

So the first thing that we need to do is we need to come over to mcp.zapier.com.

We're going to click on new MCP and then we're going to click on other right here.

I'm going to name this deep agent MCP server and this is going to go through and this is actually going to create the server for us.

Now, if we come into connect right here, we will be able to see a bunch of different URLs.

What we're going to want is this server URL right here now what I'm going to do is I'm going to come up over into chat LLM.

You can do this with chattubt or quite frankly with anything.

So I am actually going to use Gemini 2.5 flash for this and what I'm going to do is I'm going to upload a screenshot of what I got in the instructions that looks just like this.

I'm not sure why this photo girl just popped up here.

You can ignore that and what I'm going to give to this is I'm going to give to this this right here.

So what this is right here is an example of exactly how the this should look if you were going to be connecting ZAP here to this.

Take a screenshot of this right now because you're literally just going to want to walk through this same exact thing.

So we're going to take a screenshot right here.

We are then going to upload this into here and we're going to say this is how I need my JSON to look to connect to MCP.

Please do it for this link.

Now what we're going to do is we're going to come back over to Zapier right here.

We're going to copy this URL.

We're going to come over here.

We're going to put in this link and this is now going to spit out the Jason that we need to put in here in order to actually connect this.

We're going to click on copy code right here.

We're going to come back in here and we're going to replace this Jason with this right here.

Basically just the name, the URL, the name, if you're using a server based URL, this is exactly how you're going to do it.

So we're going to click create right here and we can see that this has been created successfully.

Now what we're going to do from here is we need to come back into Zapier, we need to come into configure and we need to give this access to over 8000 different apps.

For the sake of this, I'm just going to start with my calendar right here.

So I'm going to come into calendar.

I'm going to give this access to all of the different things that it can do in here.

And then I'm going to show off to you how powerful this actually is because as you can see with Zapier, you can connect to over 8000 different apps.

I want you to think about all the different things that you could do with this.

In fact, this is how you get in to automating a lot of your tasks or being able to manage all of your day from inside of 1 system like Deep Agent, as opposed to having to integrate with all of these other different tools and go to all of these other different URL's and have all of these other different websites open.

OK, so we went through, we did this right here, right here.

We could see that this updated.

So I am now going to do, I'm going to come back over here.

We're going to come back into deep agent and what I'm going to say is please use Zapier's MCP integration with Google Calendar to let me know what my schedule looks like tomorrow.

We're just going to click send on that.

And then it's going to ask us a few different questions here to specify different things like how long it should be and things like that.

We answer those and then it goes out and does it.

And just so you know, these are what these questions actually look like.

But again, think about all the use cases here.

You could use this to create calendar invites.

You could use this to get a summary of your day, to get a summary of your time, to be able to optimize your time, or so many different use cases.

Now you can see right here, it's going through, it's actually accessing my calendar, and then it's going to spit out to me exactly what's going on tomorrow.

And as we can see here, tomorrow is Mother's Day.

So I am free basically the entire day and I have nothing scheduled.

But I want to change that.

So I'm going to say please add Mother's Day lunch to my calendar at 1:00 PM EST.

Now what this is going to go and do is add that onto my calendar.

And in addition to that, if we hooked it up to Gmail also, it would be able to then e-mail people if I wanted them emailed on here.

And if we come over to my calendar now we're going to see that I now have Mother's Day lunch scheduled for 1:00 PM.

Now before we get into some of the crazy use cases that are now possible with this new feature.

I wanted to remind you that you could go to the pin comment right now and get started with Deep agent for as close as \$10 a month.

And when you compare that to the fact that Claude charges you over \$100 a month to be able to do the same thing, it makes Deep Agent a no brainer.

Because on top of that, when you sign up for Deep Agent, you also get access to all of Abacus's other tools.

For example, Chat LLM that allows you to connect to a bunch of different LLMS all from one source.

Or even their AI Engineer that allows you to build chat bots or AI agents with just a simple prompt.

So what are you waiting for?

Go to that pin comment below and check it out right now.

And I don't want you to think that you can only access your calendar about this, because if you use Zapier's MCP and hook it up to Deep Agent, you are literally going to be able to access tons and tons of things.

In fact, they have over 7000 different apps and different integrations.

And the next thing that we could get this to do here is hook up to Google Tasks.

And as you can see here, you would do this with `mcp.pipedream.net` and then you were going to get this access right here.

You would literally just put in Google Tasks right there with that URL and now you will be able to hook it up to your Google Tasks and you'd be able to implement a prompt like what's right here.

Create a comprehensive project management system for launching a new product using Google Tasks.

Include tasks for market research, design phases, prototypes, development, testing cycles, and a bunch of other things.

And then logically put these into different task groups.

This is going to go through, it's going to ask a few questions.

We're going to answer those questions, and then it's going to go ahead and actually build it out by accessing this MCP.

And as we can see here, this is going through this is building this out right within here.

And then you could see this actually getting loaded in all of the Google Tasks right here.

And this is crazy because it's leveraging MCP in order to do all of this.

And you were able to manage the creation of all these different tasks, the thinking of it, all the logic behind it and add them in the tasks straight from deep agent.

Now the next use case here is going to be using this in order to access Figma's MCP to get this to build us a mock website without ever having and go into Figma.

So the first thing that we need to do is actually set up this Jason right here.

Again, very, very simple to actually get this set up.

And then we're going to use a prompt like this, convert this Figma design, give it the design into a landing page.

And now watch what this does.

It's again going to go through.

It's going to ask us a few questions.

We could specify the answers to these.

And then it goes off and does its stuff.

And what's nice about this is it's way better than an employee.

In the past, you would have to have an employee or somebody else go ahead and do these things things or you might do it yourself.

But now you can do this stuff straight from within deep agent.

And this is what it actually looks like.

You could see it going through doing all of these things.

And as we could see, this is now actually coding this out according to what that Figma design is.

And this right here is going to blow your mind once it's done.

Now this is what this actually looks like once it's done.

We can see that one shot of this website according to the Figma design.

And again, we were able to combine Figma with deep agents of ability to actually code things out and almost immediately go from design straight to building out the website and seeing what it really looks like.

Now, the next use case you'd be able to use this for is connecting it to GitHub and then

saying to it, can you analyze the PR on MCP back end integration?

What core changes were made?

Now watch what this actually goes ahead and does.

Once again, it asks us a few different questions here, which by the way, I really love that this asks questions because it shows that this is actually thinking and executing on a plan and not just taking this one sentence problem that we took and then going off and doing things Instead.

It specifies things so it actually has a way higher chance of getting the thing right the first time.

And now we could see this actually do this.

This is going through, you could see the MCP that is actually being executed here, all the different things that are going on.

And then guess what this is going to do?

It's going to give us an analysis of of everything that happened here on GitHub, specifically where we told it to look.

And now the last use case that we have here is connecting this to Google Maps.

But again, I wanted to remind you literally anything with an MCP server you can connect this to and you can connect it to up to 5 servers at a single time and more than 50 different integrations.

So after connecting it, we could come through and ask it something like find me the top ready coffee shops within a one mile radius of of this specific location and then create an efficient walking tour to visit all three of them and watch what this does.

It goes through and actually interacts with Google Maps in order to pull this off.

Again, it's going through, it's actually doing all this.

It's identifying the different coffee shops.

It is thinking through all of this.

And then it is actually going through figuring out exactly what they are.

And it's going to give us a plan of exactly how we should do these, the cost of them, the different times that they're open and so much more.

And literally in just a few a few seconds, this went through it highlighted the top three coffee shops after narrowing them down and is also going to give us a plan of exactly how we should go visit them in the most efficient manner.

Now, if you like this video, you're going to love this video right here that walks you through the latest changes to Gemini because they just released a brand new model and you probably haven't realized it yet.

I'll see you over there.