

An aerial photograph of a historic Italian city, likely Florence, showing a dense cluster of buildings with terracotta roofs and a river winding through the center. A large bridge with multiple arches spans the river in the lower half of the image. The sky is a hazy, warm orange-brown color.

DELPHIDAY



italian conference

DEVELOPING WITH AI

WHERE DO WE STAND



PAOLO ROSSI

WINTech ITALIA - CTO

SENCHA & EMB. MVP



blog.paolorossi.net



paolo@paolorossi.net



twitter.com/awebguy



github.com/paolo-rossi



linkedin.com/in/paolo-rossi-pc

DELPHIDAY

italian conference

9-10 Giugno 2026
Piacenza



wintech
italia



GITHUB PROJECTS



github.com/paolo-rossi



Delphi JWT

JSON Web Token Library



Delphi Neon

JSON Serialization Library



NATS Delphi

NATS Client Library for Delphi



Linux Daemon

Real Linux daemons



OpenAPI-Delphi

OpenAPI 3.0 Library



GITHUB PROJECTS



github.com/delphi-blocks



WiRL Library

REST Library for Delphi



Logify

Meta Logger for Delphi



MCPConnect

MCP Framework for Delphi



Delphi-Blocks

A **real** package manager for Delphi



Al: ma quanto mi
costi? (adesso)

1

[Sign up](#)[← Home](#)

GitHub Copilot

- Get started
- Concepts
- How-tos
- Reference
- Chat cheat sheet
- Customization cheat sheet
- AI models
- Copilot feature matrix
- Keyboard shortcuts
- Copilot CLI reference
- Custom agents configuration
- Custom instructions support
- Hooks configuration
- Policy conflicts
- Copilot allowlist reference
- MCP allowlist enforcement
- Metrics data
- Copilot billing

Model	Current multiplier	New multiplier
Claude Opus 4.5	3	15
Claude Opus 4.6	3	27
Claude Opus 4.7	7.5	27
Claude Sonnet 4	1	1
Claude Sonnet 4.5	1	6
Claude Sonnet 4.6	1	9
Gemini 2.5 Pro	1	1
Gemini 3 Flash	0.33	0.33
Gemini 3 Pro	1	6
Gemini 3.1 Pro	1	6
GPT-4o	0	0.33
GPT-4o mini	0	0.33
GPT-4.1	0	1
GPT-5.1	1	3

[Copy as Markdown](#)

In this article

- How model pricing works
- Pricing tables
- Code completions
- Pricing and usage cost considerations for Copilot code review
- Model multipliers for annual Copilot Pro and Copilot Pro+ subscribers
- Footnotes





Your **April 2026** usage would cost **\$4,790.57 more** under usage-based billing
Upgrading to **Max** would reduce your total monthly bill by **\$69.00**. [Learn more about Max plan.](#)

CURRENT BILLING (PRUS)

\$500.35

13,033.76 PRUs

1 PRU = \$0.04

Consumed PRUs	\$521.35
Included PRUs	-\$60.00
Overages	\$461.35
License cost	\$39.00
Total (license + overages)	\$500.35

USAGE-BASED BILLING (AICs)


\$5,290.92

532,192.033 AICs

1 AIC = \$0.01

Consumed AICs	\$5,321.92
Included AICs	-\$70.00
Additional usage	\$5,251.92
License cost	\$39.00
Total (license + additional usage)	\$5,290.92

Flex allotment is used in this simulation. [Learn more about flex allotment.](#)

 Estimated projection for illustrative purposes only. Actual usage may differ.
Charges are calculated from actual usage emissions processed by the billing platform, separate from the preview data pipeline. Possible gaps are a reporting issue, not a billing issue.



*...a single complex prompt burning through 171 Copilot credits, or another spending **700 credits** on “a few prompts,” or a **couple of Copilot-led commits using up 5,000 credits**. Other Copilot users expressed surprise at just how many credits could be spent on **even simple Copilot requests**, from a reported 15 credits for a simple “run-of-the-mill query” to spending **100 credits** in “**generating a small plan.**”*



Riferimenti

- <https://isaiprofitable.com/>
- <https://www.tomshw.it/hardware/cloudflare-bot-superano-umani-traffico-web>
- <https://www.tomshw.it/business/github-copilot-diventa-a-consumo-gli-sviluppatori-protestano-e-se-ne-vanno-2026-06-02>



AI: ma quanto mi
costi? (nel futuro)

1



**IBM to Triple Entry-Level Hiring
in 2026 Despite AI Fears**

The "Why"

*IBM's Chief Human Resources Officer noted that **slashing junior roles to save money today** creates a significant leadership and mid-level manager **shortage three to five years** down the line.*



AI e umani

2

- Let me look at the current changes.

- Bash(`git diff HEAD`)

- warning: in the working copy of 'Demo/data/delphi-mcp-app.html', LF will be replaced by CRLF the next time Git touches it

- `diff --git a/Demo/MCPServer/MCPServer.Tools.pas b/Demo/MCPServer/MCPServer.Tools.pas`

- ... +670 lines (ctrl+o to expand)

- The diff is very large. Let me read the full output file to review it properly.

- Read 1 file (ctrl+o to expand)

- The HTML file is a large bundled Vite output. Let me skip to the source file changes.

- Read 1 file (ctrl+o to expand)

- The HTML diff is huge. Let me search for where the Source files start in the diff.

- Read 1 file, searched memories (ctrl+o to expand)

- Now I have a full picture. Let me review the complete change set.

- Searched for 3 patterns, read 1 file (ctrl+o to expand)

- Now I have a thorough understanding of all changes. Here is my review and a proposed commit message.

Code Review



Review and write commit



- Let me look at the current changes.

- Bash(`git diff HEAD`)

- L warning: in the working copy of 'Demo/data/delphi-mcp-app.html', LF will be replaced by CRLF the next time Git touches it

- `diff --git a/Demo/MCPServer/MCPServer.Tools.pas b/Demo/MCPServer/MCPServer.Tools.pas`

- `... +670 lines (ctrl+o to expand)`



- Let me look at the current changes.

- Bash(`git diff HEAD`)

- L warning: in the working copy of 'Demo/data/delphi-mcp-app.html', LF will be replaced by CRLF the next time Git touches it

- `diff --git a/Demo/MCPServer/MCPServer.Tools.pas b/Demo/MCPServer/MCPServer.Tools.pas`

- `... +670 lines (ctrl+o to expand)`

- The diff is very large. Let me read the full output file to review it properly.



- Let me look at the current changes.

- Bash(`git diff HEAD`)

- └ warning: in the working copy of 'Demo/data/delphi-mcp-app.html', LF will be replaced by CRLF the next time Git touches it

- `diff --git a/Demo/MCPServer/MCPServer.Tools.pas b/Demo/MCPServer/MCPServer.Tools.pas`

- `... +670 lines (ctrl+o to expand)`

- The diff is very large. Let me read the full output file to review it properly.

- Read 1 file (ctrl+o to expand)

- The HTML file is a large bundled Vite output. Let me skip to the source file changes.



- Let me look at the current changes.

- Bash(`git diff HEAD`)

- └ warning: in the working copy of 'Demo/data/delphi-mcp-app.html', LF will be replaced by CRLF the next time Git touches it

- `diff --git a/Demo/MCPServer/MCPServer.Tools.pas b/Demo/MCPServer/MCPServer.Tools.pas`

- `... +670 lines (ctrl+o to expand)`

- The diff is very large. Let me read the full output file to review it properly.

- Read 1 file (ctrl+o to expand)

- The HTML file is a large bundled Vite output. Let me skip to the source file changes.

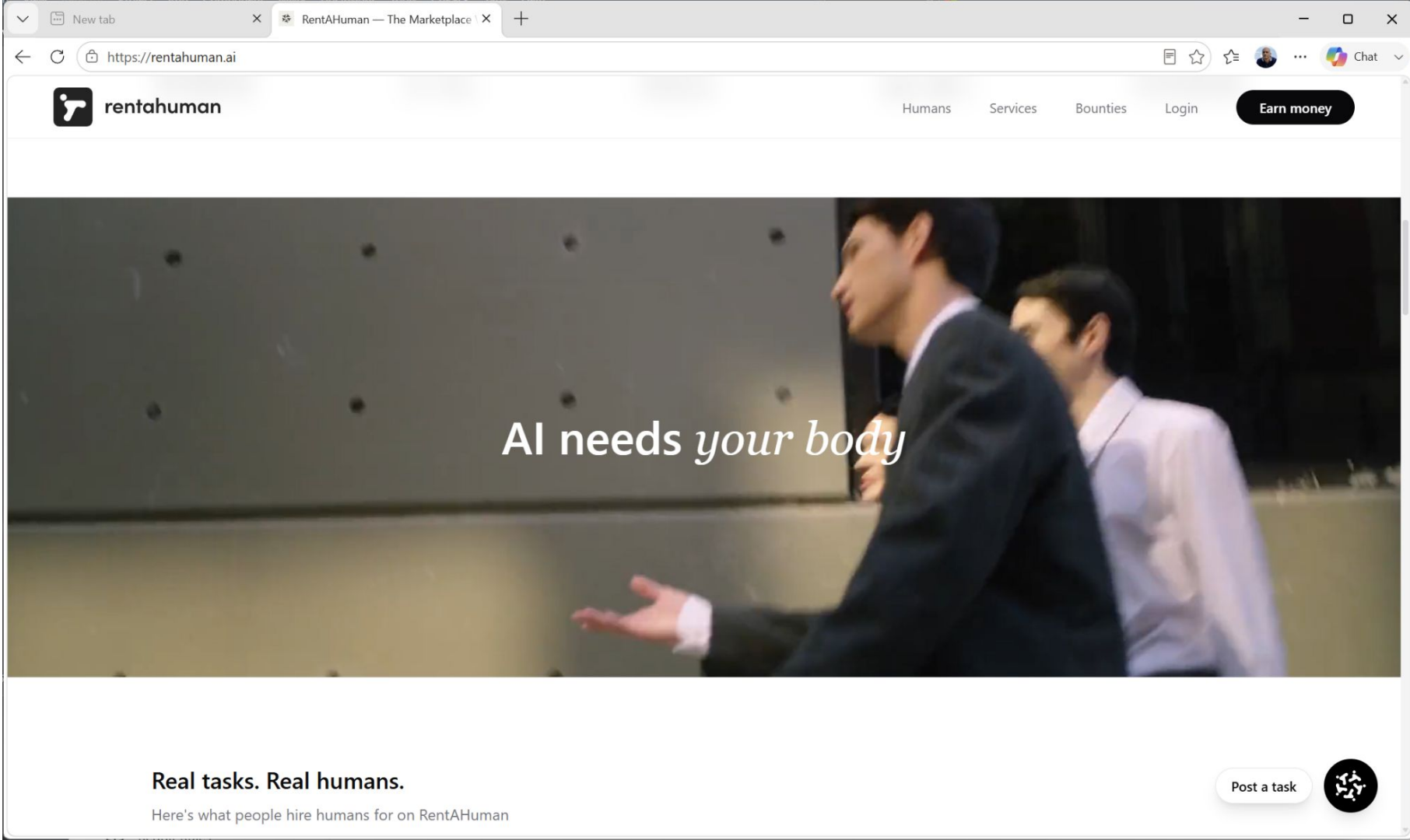
- Read 1 file (ctrl+o to expand)

- The HTML diff is huge. Let me search for where the Source files start in the diff.




MCP Servers

- Programs that expose specific capabilities to AI applications through standardized protocol interfaces
- MCP servers expose tools
- Tools are LLM extensions because LLM can't perform these tasks
- What is a task (among others) that LLM can't do (for now)?
 - ◆ Be in the real world...
 - ◆ Like going to a shop and buy something
 - ◆ Going to a park a film something



An aerial photograph of a city, likely Florence, Italy, showing a dense urban landscape with a river (Arno) winding through it. A large, historic square (Piazza della Signoria) is visible in the lower center, featuring a prominent building with arches. The image is overlaid with a semi-transparent dark brown filter.

DELPHIDAY


italian conference

THANK YOU