

A Reddit user said Google Antigravity--an AI tool used by developers--deleted their entire D: drive and then apologized.

The business owner was able to recover their data in the end, but the Google Antigravity user wasn't so lucky. They closed their tale with a lesson bitterly learned.

Feeding AI the data it needs to learn, create, and improve requires a broad range of storage technologies. From high-throughput memory to high-capacity hard drives, determining the right ...

A Reddit user has reported a major data loss incident involving Google's Antigravity agentic Integrated Developer Environment (IDE). The user says the AI software deleted their entire ...

In one of the more unsettling real-world demonstrations of what can go wrong when AI agents get a little too comfortable with access and control to your computer, a developer using ...

A developer using Google Antigravity, the search giant's AI-powered agentic Integrated Developer Environment (IDE), discovered that it had deleted his entire D drive without his permission.

The exact same artificial intelligence boom that caused the memory shortage is simultaneously driving an unprecedented surge in demand for high-capacity hard drives within ...

A developer using Google's Antigravity AI discovered the tool had deleted his entire D drive without permission, sparking debate about AI safety.

Google's Antigravity IDE (Gemini AI) accidentally caused a massive data deletion by wiping a user's D Drive in autonomous mode. Learn about the AI disaster, Turbo Mode risks, and ...

AI infrastructure buildout is creating a hard drive shortage that's pricing out Internet Archive projects and digital preservation efforts. The situation highlights an ironic conflict between AI ...

A developer using Google Antigravity, the search giant's AI-powered agentic Integrated Developer Environment (IDE), discovered that it had deleted ...

Web: <https://csc-energia.com.pl>