



THE HIDDEN SIDE OF DATA CENTERS

AI runs on physical infrastructure, energy, and local approval, and these tools make that reality easier to see.

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GOOGLE ENVIRONMENTAL INSIGHTS EXPLORER

Displays emissions, energy use, and climate data at the city level.

[Explore Environmental Insights](#)

Best for: Understanding the local factors behind infrastructure planning.

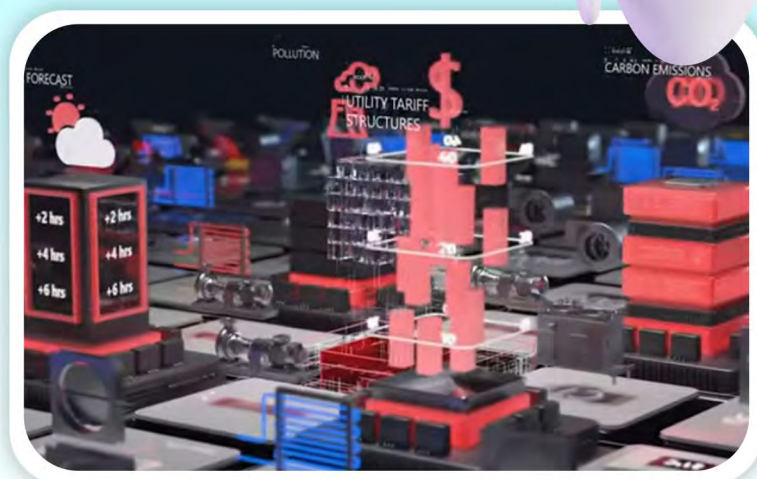
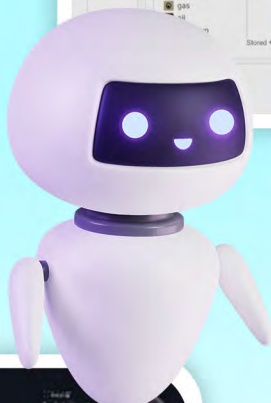
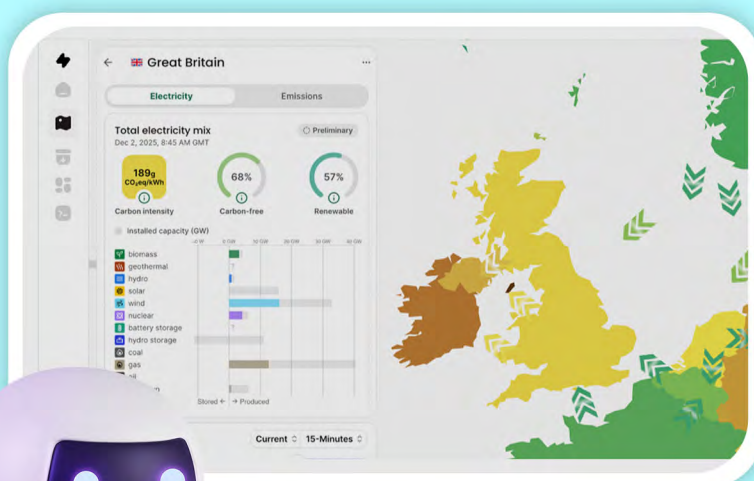
**UNDERSTANDING AI MEANS UNDERSTANDING
THE SYSTEMS THAT KEEP IT RUNNING.**

ELECTRICITY MAPS

Shows where your electricity comes from in real time, including coal, gas, wind, and solar.

[View Electricity Maps](#)

👉 **Best for:** Understanding how clean or carbon-heavy AI usage is where you live.



BRAINBOX AI

Uses AI to reduce energy use in large buildings, including data centers.

[Learn about BrainBox AI](#)

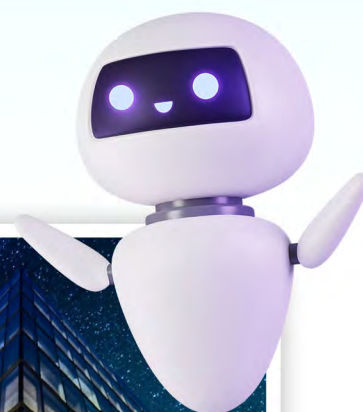
👉 **Best for:** Lowering energy demand and easing grid pressure.

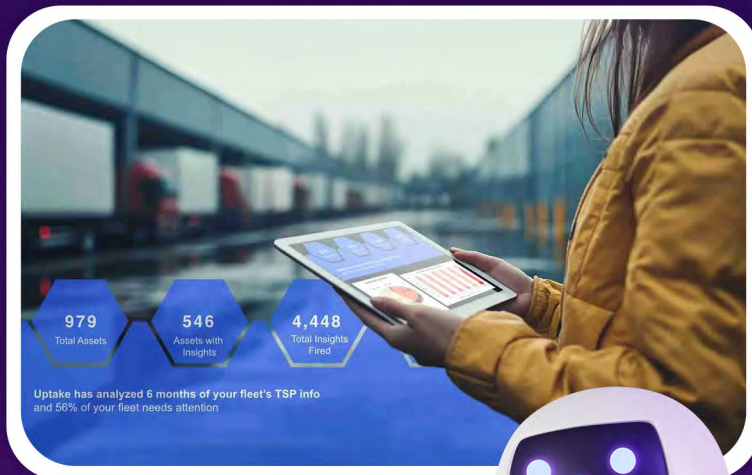
C3 AI ENERGY MANAGEMENT

Forecasts electricity demand, grid stress, and energy costs for large facilities.

[Explore C3 AI Energy Management](#)

👉 **Best for:** Identifying grid strain before it becomes a regulatory issue.





UPTAKE

Predicts failures in power systems, cooling equipment, and energy infrastructure.

[Discover Uptake](#)

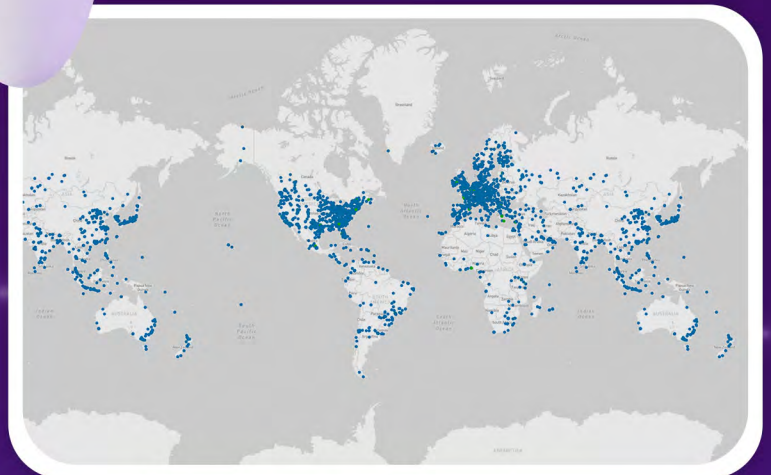
👉 **Best for:** Monitoring grid reliability in data-center-heavy regions.

DATA CENTER MAP

Shows the physical locations of data centers around the world.

[Browse Data Center Map](#)

👉 **Best for:** Understanding where the cloud actually lives.



THE NEXT PHASE OF AI WILL BE DEFINED BY PHYSICAL AND POLITICAL REALITIES

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