

POST

Space Emissions

September 30, 2021

Simpler. Faster. Cheaper.-----EnviroAI

Google can already see your swimming pool ...

By 2035 we will be able to “see” every molecule of pollution from space.



What's already possible?

ALL EMISSIONS.

ALL THE TIME.



Simpler

Faster

Better

“EnviroAI can already track and count all pollutants in real-time ... we complement the current limitations with satellites by adding optical gas imaging, fence-line open-path FTIR systems, cameras, process data, and other remote sensing devices ... connecting this data together with machine-learning to find anomalies and relationships in the data to deliver the most accurate real-time emissions levels.”

Enviro.AITM



Visit our website (https://r20.rs6.net/tn.jsp?f=001OPhPqJ4nDyQjUvA6bMLiMgH7v8dkBdxurtwdtEAouvaTKlop4pWnD_6D4ewU8aMWUx9hoXK-bIr3TbEobFExM-W8jg4dwyXGprk1VkfKXoHDWmIuERr3n5_3XCLQbwywxBmltJswCKk=&c=&ch=)

Licensed [CC-BY-4.0](https://creativecommons.org/licenses/by/4.0/) (https://creativecommons.org/licenses/by/4.0/).

Original source: Constant Contact campaign

Markdown source: <https://jedanderson.org/posts/space-emissions.md> (https://jedanderson.org/posts/space-emissions.md)

Source on GitHub: [/src/content/posts/space-emissions.md](https://github.com/jedanderson432/jedanderson-site/blob/main/src/content/posts/space-emissions.md) (https://github.com/jedanderson432/jedanderson-site/blob/main/src/content/posts/space-emissions.md)