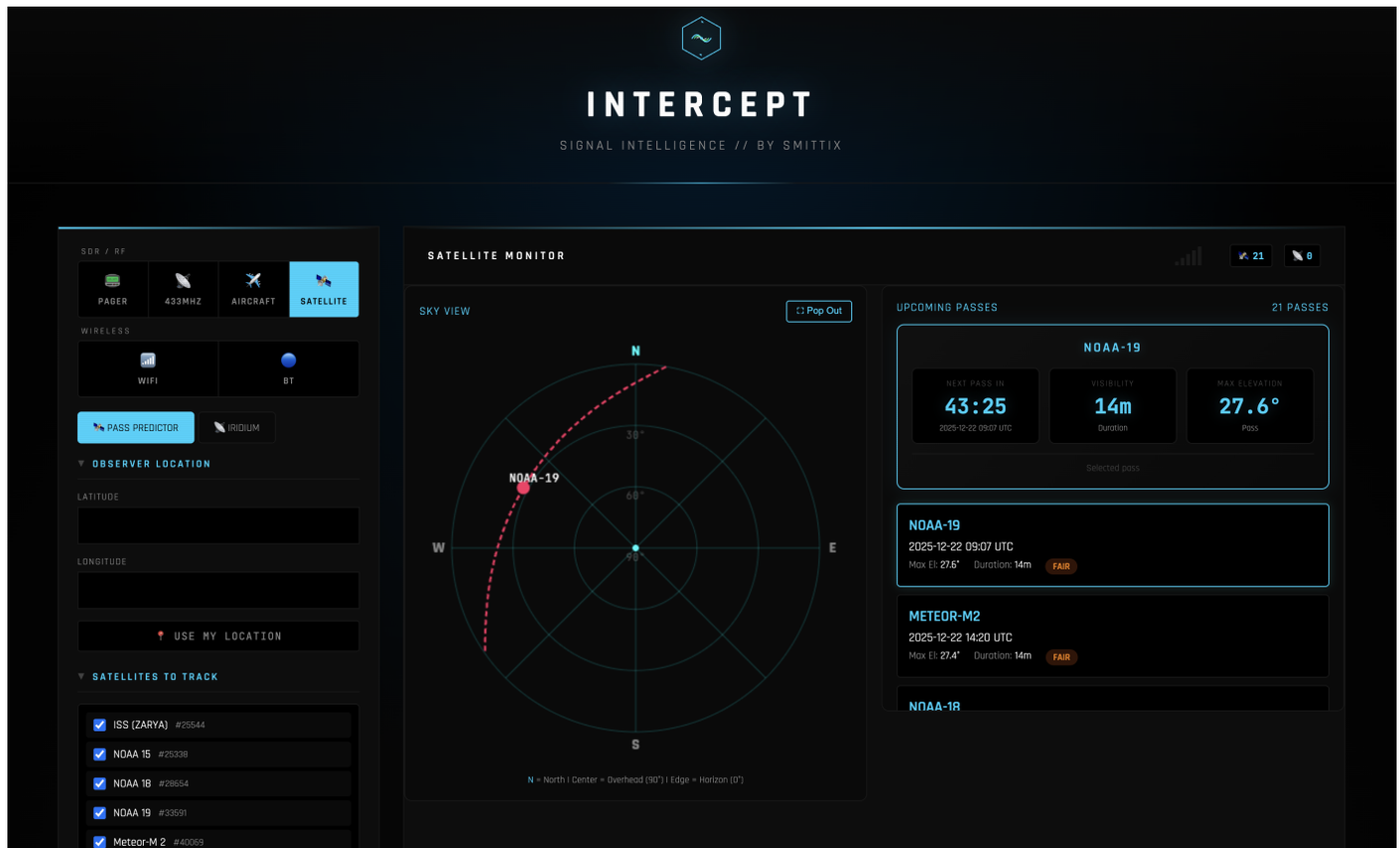


Intercept

This looks like a pretty interesting [GitHub Project](#):

Signal Intelligence Platform

A sleek, modern web-based front-end for signal intelligence tools. Unified interface for pager decoding, 433MHz sensors, ADS-B aircraft tracking, satellite monitoring, WiFi reconnaissance, and Bluetooth scanning.



I gave it a try on my main computer and it was pretty easy to install and use.

Installing Intercept

Since the software is being updated every few weeks, see the [GitHub page](#) for the latest instructions.

Running Intercept

To start the program, I ran:

```
source venv/bin/activate && sudo venv/bin/python intercept.py
```

For convenience, I add this to my alias.

This gives more instructions on how to access the program, and how to stop it:

```
=====
INTERCEPT // Signal Intelligence
Pager / 433MHz / Aircraft / Satellite / WiFi / BT
=====

Open http://localhost:5050 in your browser

Press Ctrl+C to stop
```

It also shows other IP addresses where the program can be accessed (which I'm not showing here).

I added more details of what I was able and unable to decode in the discussion (must be logged into the website to see). Add comments if you give it a try!