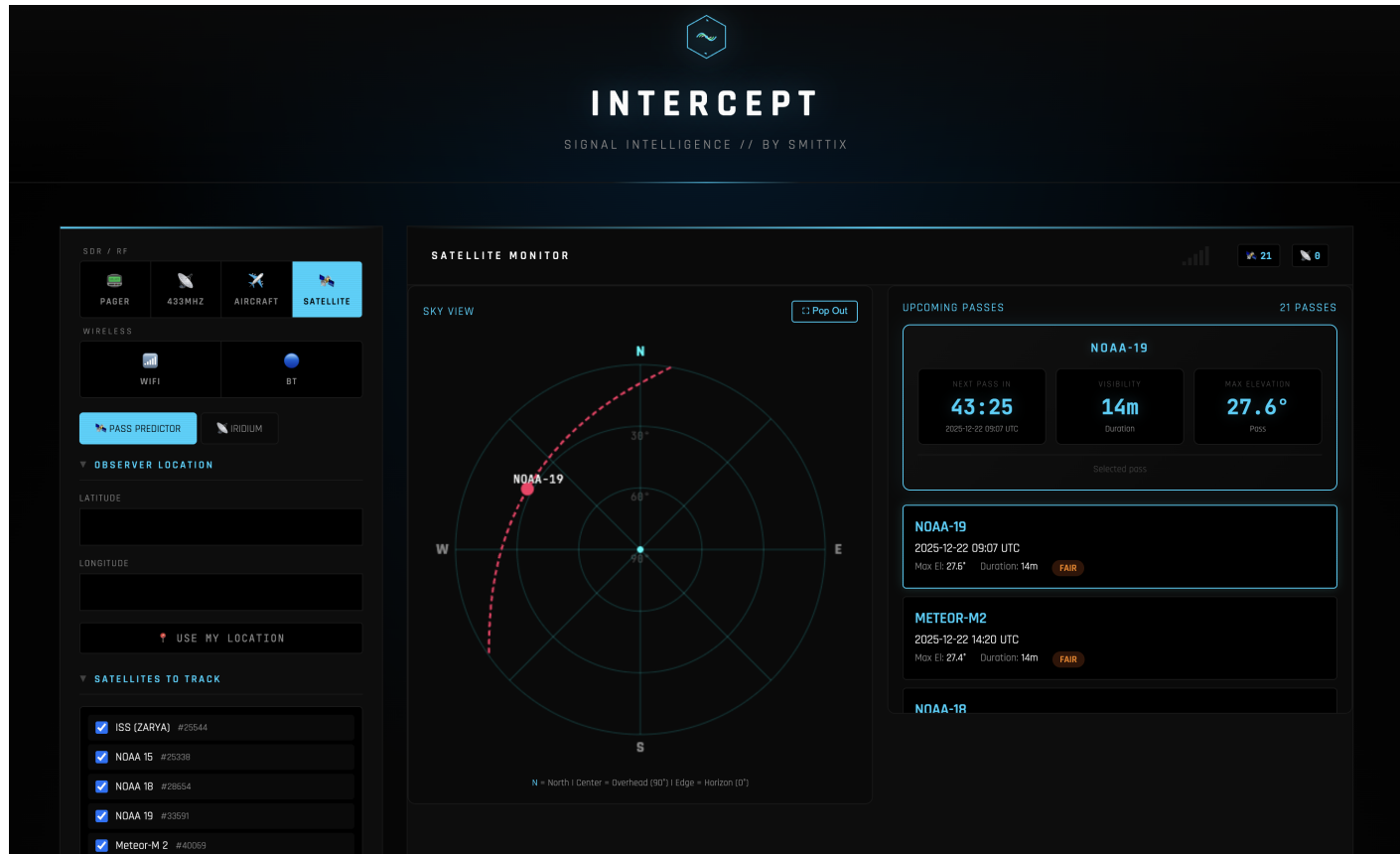


# Intercept

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.



SDR / RF

PAGER 433MHz AIRCRAFT SATELLITE

WIRELESS

PASS PREDICTOR RADIUM

OBSERVER LOCATION

LATITUDE

LONGITUDE

USE MY LOCATION

SATELLITES TO TRACK

- ISS (ZARYA) #25544
- NOAA 15 #25338
- NOAA 18 #28554
- NOAA 19 #33591
- Meteor-M 2 #40069

SATELLITE MONITOR

SKY VIEW

Pop Out

N

30°

60°

90°

W E S

NOAA-19

UPCOMING PASSES

21 PASSES

NOAA-19

NEXT PASS IN: 43:25 (2025-12-22 09:07 UTC)

VISIBILITY: 14m (Duration)

MAX ELEVATION: 27.6° (Pass)

Selected pass

NOAA-19

2025-12-22 09:07 UTC

Max El: 27.6° Duration: 14m FAIR

METEOR-M2

2025-12-22 14:20 UTC

Max El: 27.4° Duration: 14m FAIR

NOAA-18

N = North | Center = Overhead (90°) | Edge = Horizon (0°)