## ®





## **FEATURES**

- Multiple clusters in LEO orbit
- Collects frequencies UHF, VHF, L, S (X, KU/KA coming in 2025)
- Geolocation datasets with industry leading accuracy
- Industry leading data downlinks
- Low-latency delivery for time sensitive operations
- Growing constellation with custom mission payloads
- RF Data catalog & multi-modal analytics
- Hosted Payload consultation for payload integration & optimization
- Single signal detects (expanding to simultaneous in 2025)
- Coming in 2025 three additional ESPA Class Sats

## DELIVERY OF RAW IQ & GEOLOCATION FILES

Vindlér collects on multiple signals & emitters of interest.

- Push-to-talk radios
- Maritime radar
- Satellite phones
- GNSS jammers
- V-sat terminals

## SPECIFICATIONS

- Orbit LEO
- Altitude 550km
- Sensor Control
  - Revisit twice daily

SNC



Downlink

Intuitive analyst interface



Global Coverage

Commercial data sources with flexible licensing



3076 Centreville Road, Suite 114 Herndon , VA 20171 703.464.9914 | 🔀 mst@sncorp.com | 🌐 sncorp.com



DATA CONTAINED WITHIN THIS DOCUMENT ARE SUBJECT TO CHANGE AT ANY TIME AT SNC'S DISCRETION. | SNC is a trademark of Sierra Nevada Company.