

# SNC<sup>®</sup>

# Vindlér<sup>®</sup>



SNC is a pioneer in developing advanced algorithms and analytics. SNC deployed a new space-based collection service to address a growing market need for radio frequency (RF) data and analysis. SNC's collection and analysis service leverages our satellites to offer customers geo-located RF analysis products. This collection-as-a-service model provides valuable commercial capabilities to drive understanding of RF emissions in contested environments to support across the ever-changing signals battlespace.



## FEATURES

- **Successful pathfinder launch in 2024**, Vindler 2.0 launching in Q2 2026
- **GPU compute on board**
- **Collects frequencies** UHF, VHF, L, S, X, KU/KA
- **Geolocation datasets** with industry leading accuracy
- **Direct downlink** to customer-specified ground sites
- **Low-latency delivery** for time sensitive operations
- **Growing constellation** with custom mission payloads
- **RF Data catalog** & multi-modal analytics
- **SWAP** available for custom payloads
- **Single signal detects** (up to 14 simultaneous collects)

## DELIVERY OF RAW IQ & GEOLOCATION FILES

Vindler collects on multiple signals & emitters of interest.

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

## SPECIFICATIONS

• Orbit	LEO
• Altitude	590km
• Sensor Control	SNC
• Downlink	Downlink Up to 600 MBps
• Collects	Two to three revisits per day



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.  
©2026 Sierra Nevada Company, LLC. | WARNING – Exports, sales, and offerings of the products and technologies discussed herein are subject to U.S. Government approval.

# SNC<sup>®</sup>