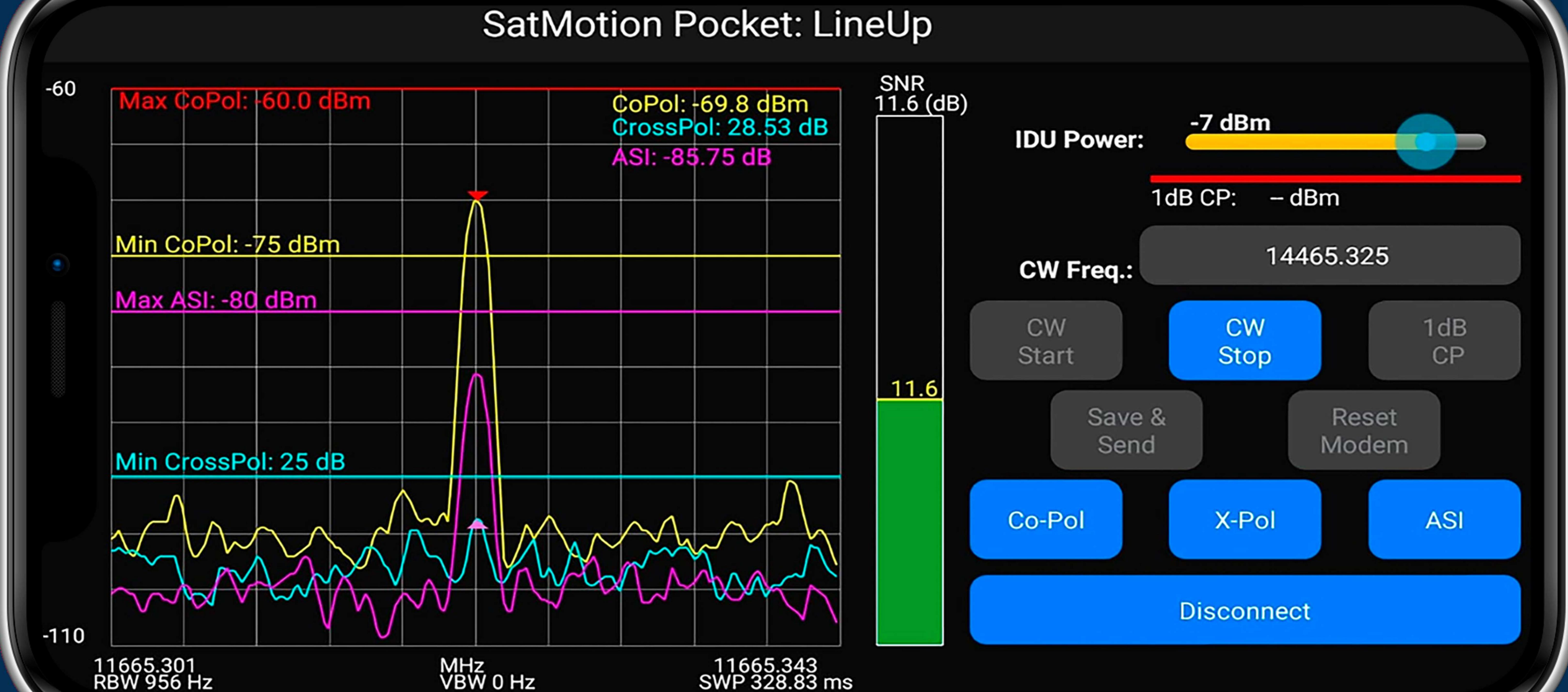
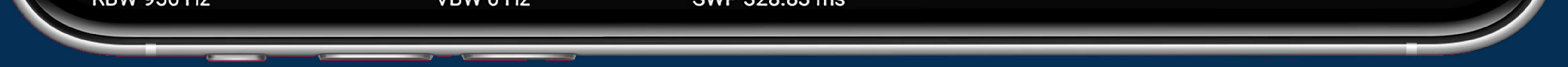
### Satmotion Pocket VSAT AutoCommisioning



CAPEX or SaaS





# THE STANDARD VSAT AUTOCOMMISSIONING SYSTEM

Satmotion Pockets opens the door for customer self-installation with a rapid, accurate installation & commisioning in the field. Maximizes QoS minimizing OPEX

www.integrasys-space.com

Integrasys SA & LLC: HQ: +34 91 631 68 46; USA: +1 703 234 1827; info.sales@integrasys-sa.com

# Satmotion Pocket VSAT AutoCommissioning



"Building Success from Innovation"

### Competitive Advantage

Enables its users easily and rapidly install a VSAT terminal in the field using an App. Capability to install a VSAT into the user's hand.

### Benefits

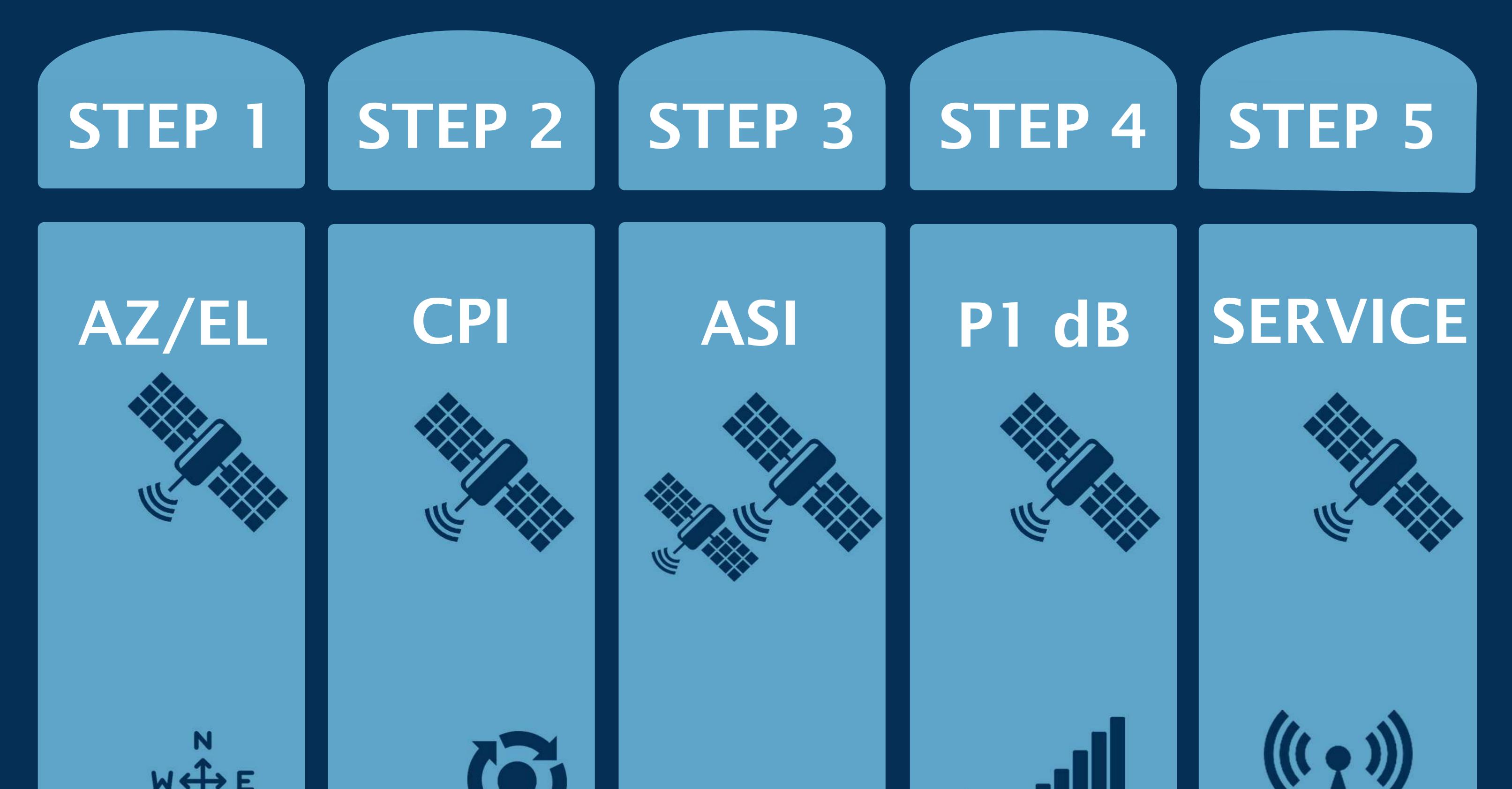
An optimal line-up with minimum interference reduces satellite operator costs.





Eliminates the process to call the Network Operation Cente (NOC) or HUB.

### Simple Satellite Process Connection



commissioning.

- Enables consumers with no Satcom skills to self-install from their smartphones.
- S No more calls to the NOC or HUB are required.
- **S** Trained by Global VSAT Forum anytime & anywhere.
- S Optimizes your network performance by installing more accurately.

Prevents & mitigates satellite interferences.



# **Features**

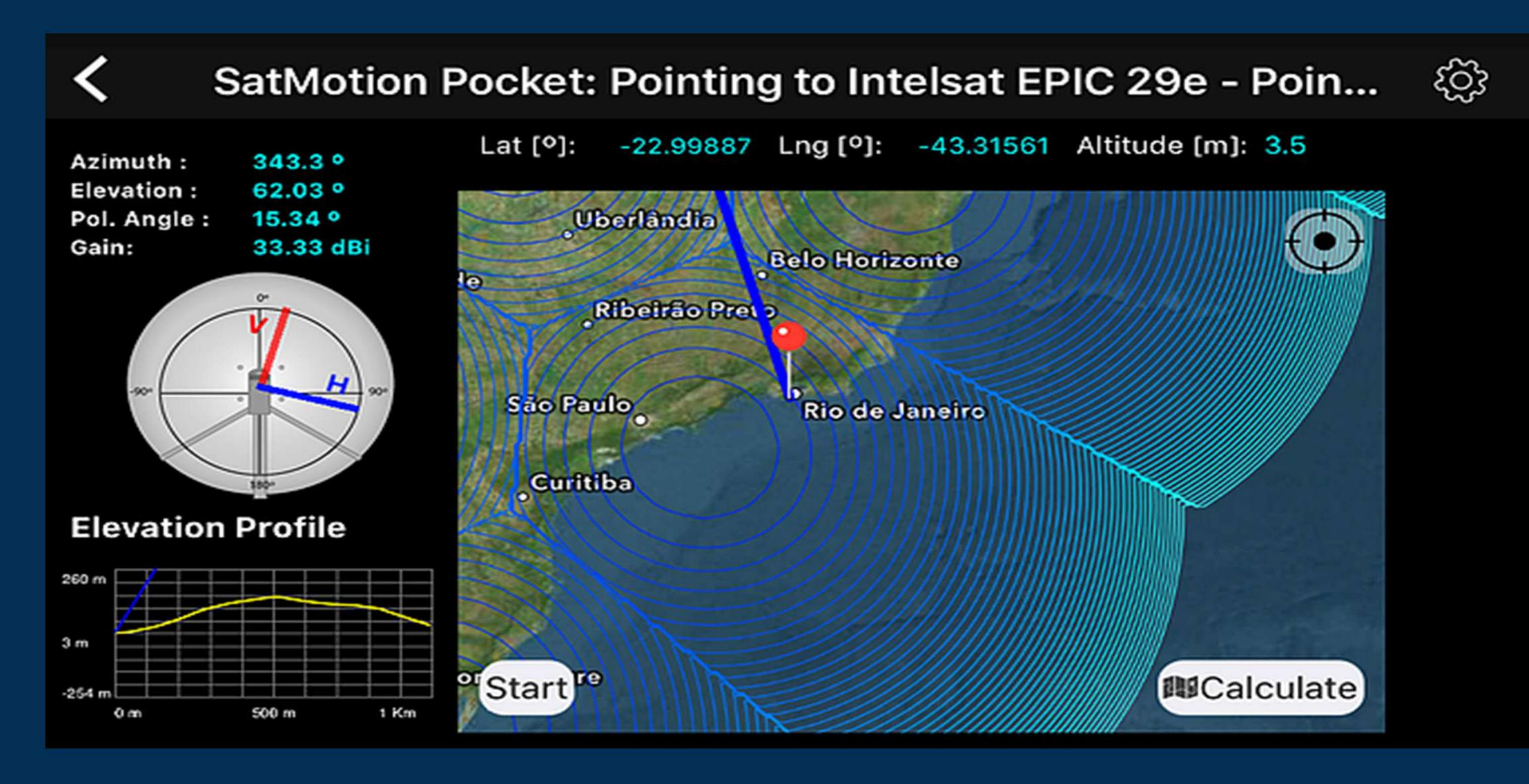
Innovative smartphone App, guiding & examining the installer.

### No cell coverage required.

- Initial pointing with the compass tool, showing where to point & HTS beam.
- Accurate pointing in RX (SNR or Eb/No) and in Tx

Deploy VSAT networks rapidly, easily, low cost and with optimal performance.

Easy to use for enterprises, consumers & mobility markets.



#### (Clean Carrier).

- 1dB compression point automated calculation.
- Cross-Pol nulling and adjacent satellite interference mitigation.
- Reports are sent to the hub with the pass and fail result & remote information.
- Scalable: for small, medium and large networks, 1 to 10 concurrent users.
- Flexible: ideal for global networks & High Throughput Satellite Networks.

