

# HORIZON GROUND STATION

## Polar or Geostationary

### PRODUCT OVERVIEW

SeaSpace Corporation is pleased to announce the Horizon, a new complete ground station that is portable and cost effective. Internet data is not dependable during times of crisis, when operational agencies (research, government, and military) need it the most. A direct reception ground station can provide continuous data coverage in the absence of internet connectivity and grid power. In an emergency such as fire, flood, earthquake, or war, a direct reception ground station is essential, which is why agencies with operational missions across the globe continue to purchase such stations.

The Horizon is a compact, easy to install and use, complete ground station for anyone who needs direct reception capability, with an automated processing and visualization system. It is available in two models, the Horizon-Polar, used to receive and process polar orbiting satellites, and the Horizon-Geo, to receive and process geostationary satellites.

Contact [sales@seaspace.com](mailto:sales@seaspace.com) for more information



Top: Horizon Geo Antenna (Pedestal Optional)

Bottom: Horizon Polar Antenna (Included Radome Not Shown)



### KEY FEATURES

- Cost effective, two models  
Horizon-Geo  
Horizon-Polar
- Easy to transport and set-up
- Ships directly to you, with instructions for self set-up
- Acquisition/processing system in convenient, small box
- Horizon version of the popular TeraScan® software
- Polar antenna automatically schedules and tracks satellite passes
- Acquisition and processing of common telemetries:  
Geo: GOES, MTSAT  
Polar: NOAA, MetOp



13000 Gregg Street, Suite A  
Poway, California 92064 USA  
Tel: 1-858-746-1100  
Fax: 1-858-746-1199  
[sales@seaspace.com](mailto:sales@seaspace.com)  
[www.seaspace.com](http://www.seaspace.com)  
EARTH ON DEMAND