

Optional AgilePlans® Backup: Thales® VesseLINK™ for Iridium Certus® Service



Effective 1 May 2025



These systems are only available as a backup to a TracNet™ or TracPhone antenna system.

Other great features:

- 2 simultaneous VoIP lines
- Optional KVH Global Static IP
- Convenient single-cable design

System Diagram:

Primary KVH VSAT System



Secondary Thales VesseLINK 200 or 700 System



Next-generation Solutions for Fast Pole-to-Pole Coverage

Iridium Certus service is the perfect companion for KVH's AgilePlans Connectivity as a Service. Choose your optimal solution based on your data speed requirements and budget with the convenience of a monthly, all-inclusive subscription. KVH's recommended ultra-compact Thales VesseLINK 200 delivers data speeds as fast as 176/176 Kbps (down/up) while the optional high-speed solution offers data speeds as fast as 704/176 Kbps (down/up) delivered either by the Thales VesseLINK 700 or Cobham SAILOR 4300¹. Know you can rely on uninterrupted connectivity, and pole-to-pole global coverage.

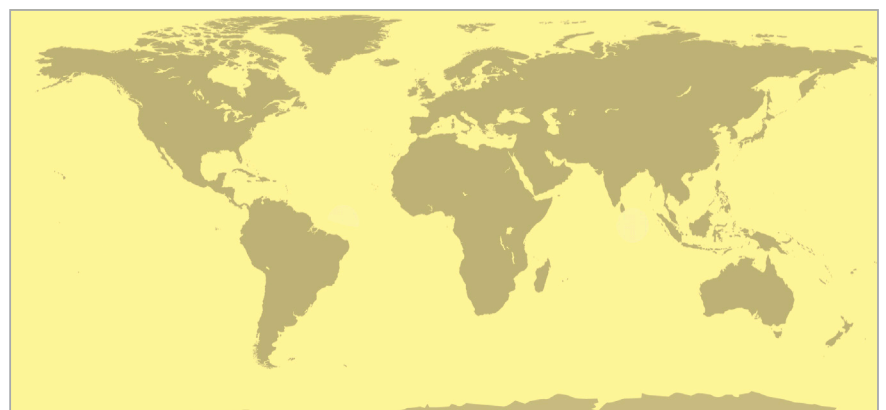
Each system integrates seamlessly with KVH CommBox™-equipped TracNet® and TracPhone® VSAT antenna systems. Optional WAN connection switching enables onboard data to switch from the VSAT service to Iridium Certus and back again as necessary². Two Iridium voice lines are always available. You can also enjoy the confidence that comes with knowing that these terminals, together with Iridium Certus service, enable out-of-band management for remote TracNet and TracPhone VSAT antenna support to keep you connected anywhere you travel.

Iridium Certus terminals are only available as a backup for active TracNet and TracPhone systems. An airtime plan for Iridium Certus service must be selected (see sheet back) in addition to the vessel's AgilePlans subscription, including TracNet or TracPhone VSAT terminal and HTS network airtime.

¹ Selection of high-speed antenna model at KVH's discretion

² KVH CommBox service required; contact KVH Application Engineering for details; some systems may be excluded

Iridium Certus Pole-to-Pole L-band Coverage



Note: KVH provides no guarantees of satellite coverage or availability.

KVH AgilePlans – Optional Iridium Certus Backup Systems/Airtime Plans
Monthly Hardware & Airtime Plan Fee:

Effective 1 May 2025

KVH Recommended System

Thales Iridium Certus VesseLINK 200 Antenna System with Iridium Certus Service

Table with 6 columns: Data Plan, Monthly Rate – Hardware & Airtime, Monthly Allotment, Over Plan Allotment, Voice Service, Maximum Data Speed. Rows include AP-Iridium-300 and AP-Iridium-U.

Higher Speed System

Thales Iridium Certus VesseLINK 700 Antenna System OR Cobham SAILOR 4300 with Iridium Certus Service

Table with 6 columns: Data Plan, Monthly Rate – Hardware & Airtime, Monthly Allotment, Over Plan Allotment, Voice Service, Maximum Data Speed. Rows include AP-Iridium-300 and AP-Iridium-U.

1 After 1 GB of backup data usage per month, data speed will be shaped to 16/16 Kbps until month end.
2 System model shipped will be at KVH's discretion.

General Terms

- All prices are in \$USD and do not include any taxes or fees that may apply.
- All services and plans are subject to the KVH Master Services Agreement.
- For AgilePlans Iridium Backup Plan subscriptions, Iridium antenna system is included as a component of Terminal Equipment.
- Available as a backup to HTS network service ONLY. A backup may only be used when the primary TracNet or TracPhone VSAT terminal is inoperable or out of coverage for brief periods (i.e., not for extended operations in or regular transits of known areas in which KVH VSAT service does not have coverage).
- Subscription term matches term of HTS network service contract. If service is suspended, backup Iridium service is not permitted to be used. However, per Iridium policy, suspension is not allowed. Options may exist to minimize charges during suspension periods. Contact KVH Airtime Services for details.
- Subscriber acknowledges and agrees that KVH is authorized to temporarily limit the transfer rate at which Subscriber can send and receive data if Subscriber's data use is excessive.
- Calls to other satellite networks are \$18/minute.
- Incoming calls are not charged to the vessel.

General Specifications

Table with 2 columns: Service, Details. Rows include Network (Iridium Certus), Antenna Type (L-band), Service Coverage Area (Global, pole-to-pole), and System Warranty (AgilePlans deployments).

System Specifications

Table with 3 columns: Thales VesseLink 200, Thales VesseLink 700, Cobham SAILOR 4300. Rows include Antenna Unit Dimensions/Weight, Belowdecks Unit Dimensions/Weight, Maximum Data Speeds, and KVH Part Numbers.

3 Published data speeds are rate plan maximums and may vary in different regions and under different conditions. Service reception may be affected by environmental or operational conditions and its uninterrupted availability is not guaranteed.

OA_IridiumCertusbackup_AgilePlans_0525