TracPhone® LTE-1 Global
Airtime Rate Sheet

Effective 1 July 2022

TracPhone LTE-1 Global delivers high-performance LTE service for HD streaming and Internet as far as 32+ km (20+ miles) offshore in waters worldwide. Enjoy more reliable coverage, extended range, and faster data speeds while on the go.

How It Works

The TracPhone LTE-1 Global’s airtime plan is a monthly credit towards usage in all active destination zones. Usage is calculated and charged by the MB at each destination zone’s $/GB rate. Tier 1 and Tier 2 zones are on (active) by default, while you have the option to activate Tier 3 and Tier 4.

Data Plan | $/Month
---|---
LTE-Global Plan | $99

TracPhone LTE-1 Global Coverage Map & Destination Zones

<table>
<thead>
<tr>
<th>Destination Zone/Map Color¹</th>
<th>Active²</th>
<th>$/GB³</th>
<th>No. of GBs/$99</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tier 1</td>
<td>On</td>
<td>$4.99</td>
<td>20 GB</td>
</tr>
<tr>
<td>Tier 2</td>
<td>On</td>
<td>$9.99</td>
<td>10 GB</td>
</tr>
<tr>
<td>Tier 3</td>
<td>Optional</td>
<td>$14.99</td>
<td>6.6 GB</td>
</tr>
<tr>
<td>Tier 4</td>
<td>Optional</td>
<td>Pay by Country</td>
<td>Varies by Country</td>
</tr>
<tr>
<td>No Service</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

¹ Interactive zone maps and detailed country listings are available at kvh.com/lteglobalzones
² Default setting at activation
³ Usage is calculated and charged by the MB at the destination zone’s $/GB rate

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.
- Subscription period is month-to-month.
- Service may be suspended when not in use. A $9.99/month fee applies during suspended months.
- Speed and coverage area will vary based on antenna mounting location; onboard network equipment (including hardwired Ethernet connection or belowdeck Wi-Fi access point); position, height of, and distance to cell towers; network congestion; and network type 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.