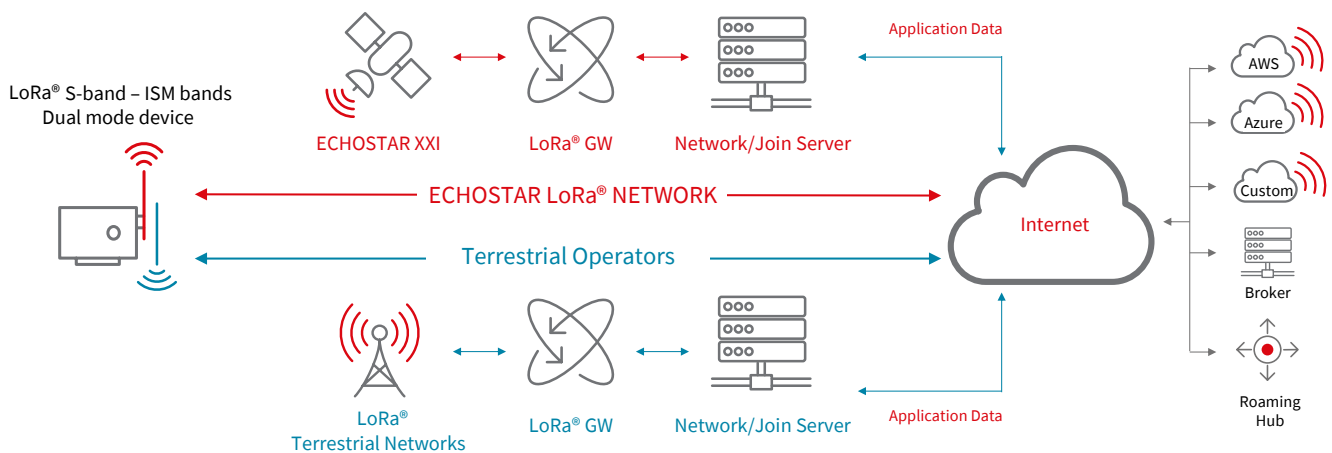




LoRa[®] Network

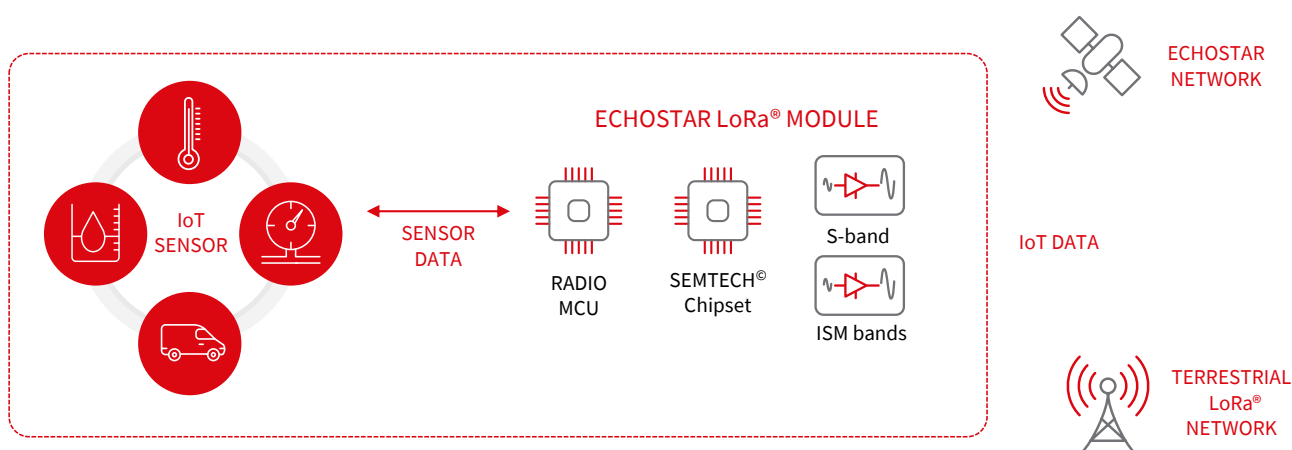
Seamless Pan-European coverage for massive IoT

EchoStar Mobile has designed the first pan-European S-Band LoRa[®] network, providing bi-directional, real time, connectivity for LoRa[®] sensors across the coverage with no additional customer infrastructure required. Our seamless coverage and LoRa[®] network design eliminates both cumbersome roaming agreements and infrastructure requirements for users across Europe, the UK, and Scandinavia enabling ubiquitous and secure LoRa[®] service that is ideal for mobile/fixed applications or widely distributed sites.





Our dual-mode terrestrial and satellite module enables connection by terrestrial or satellite networks as required. As a member of the LoRa Alliance®, we provide a LoRa® V1.0.4 compliant network and satellite enabled LoRa module that works seamlessly with the existing LoRa® ecosystem, making it easy to integrate our network into existing LoRa® solutions and the ideal technology choice for deployments where lack of coverage and infrastructure make deploying LoRa® problematic.



EchoStar Mobile's LoRa® network is unique as it utilizes our dedicated licensed S-band spectrum eliminating ISM-band restrictions thereby providing reliable performance and enterprise-grade service levels.



Want to know more?

 [EchoStarMobile.com](https://www.EchoStarMobile.com)  +44(0)1908 422900

© 2022 EchoStar Mobile Ltd. All rights reserved. The EchoStar Mobile logo is a registered trademark of EchoStar Mobile Ltd and its affiliates. All other logos and trademarks are the property of their respective trademark owners.

About EchoStar: EchoStar Corporation (NASDAQ: SATS) is a premier global provider of satellite communication solutions. Headquartered in Englewood, Colo., and conducting business around the globe, EchoStar is a pioneer in secure communications technologies through its Hughes Network Systems and EchoStar Satellite Services business segments. For more information, visit [EchoStar.com](https://www.EchoStar.com). Follow @EchoStar on Twitter.