



A Satellite Connectivity Milestone: MTN Launches New Click-to-Deploy Satellite Service on AWS

Descrizione

COMUNICATO STAMPA - CONTENUTO PROMOZIONALE

FORT LAUDERDALE, Fla., March 11, 2026 /PRNewswire/ - MTN, the leading global provider of best-in-class satellite and wireless solutions, announced that StarEdge Horizon is now available on Amazon Web Services, Inc (AWS) Marketplace.

This brings StarEdge Horizon's full satellite communications capabilities a few clicks away to AWS Marketplace customers, allowing enterprises across all sectors to rapidly acquire and integrate the private Low Earth Orbit (LEO) satellite service directly into their cloud strategy, leveraging simplified procurement and consolidated billing through their existing AWS accounts.

Enterprises can establish connectivity to StarEdge Horizon via a shared transit gateway attachment, enabling full integration with the suite of AWS services, including Cloud WAN and Site Link. This streamlined architecture allows organizations to deploy this service globally in as little as 24 hours.

StarEdge Horizon's availability on AWS Marketplace expedites the deployment of satellite connectivity for global organizations, ensuring traffic is routed securely and directly to their AWS VPCs.

StarEdge Horizon Architecture and Benefits

StarEdge Horizon is a Layer 2 network architecture that operates over LEO satellites constellations, designed to eliminate the need for standard Virtual Private Networks (VPNs) and tunneling that can introduce extra latency. By routing long-haul traffic on a private path off the public internet, the solution significantly improves security, predictability, and performance for remote operations globally.

StarEdge Horizon's availability on AWS Marketplace is designed to streamline IT and network operations for cloud-centric enterprises:

StarEdge Horizon's availability on AWS Marketplace is a crucial step in transforming LEO connectivity into an easily procurable, enterprise-grade networking solution in just a few clicks," said

Brian Govanlu, Director of Engineering at MTN. “Our Layer 2 architecture, combined with the streamlined purchasing and cloud integration of AWS Marketplace, gives customers the fastest, most secure, and most cost-effective way to extend their cloud environment to any remote site in the world. It is the ideal solution for enterprises requiring reliable last-mile connectivity and secure cloud backhauling to any remote site in the world.”

StarEdge Horizon is rolling out with enterprise customers across land-based sectors including energy, construction, and logistics, among others.

About MTN MTN is a world-class network operator that connects global operations with the speed, security, and trust required. Our multi-network architecture delivers resilient, fully managed connectivity for critical systems and remote teams across the maritime, energy, government, and enterprise sectors.

Headquartered in Florida with offices across Europe, the Middle East, and South America, MTN enables rapid deployments and white-glove service anywhere. The company has pioneered the delivery of converged connectivity solutions on a global scale by partnering with major wireless carriers and satellite communications providers that integrate 5G/LTE and high-throughput satellite (HTS) networks, as well as cutting-edge Low Earth Orbit (LEO) constellations such as Starlink and OneWeb.

For more information, please visit www.mtnsat.com.

Media contact Fernando Arreaza Vargas, Director of Media Relations and Corporate Communications Fernando.vargas@mtnsat.com | +1.305.343.8279

Logo https://mma.prnewswire.com/media/2891079/MTN_Logo.jpg

View original content: <https://www.prnewswire.co.uk/news-releases/a-satellite-connectivity-milestone-mtn-launches-new-click-to-deploy-satellite-service-on-aws-302710036.html>

Copyright 2026 PR Newswire. All Rights Reserved.

COMUNICATO STAMPA – CONTENUTO PROMOZIONALE: Immediapress “ un servizio di diffusione di comunicati stampa in testo originale redatto direttamente dall’ente che lo emette. Adnkronos e Immediapress non sono responsabili per i contenuti dei comunicati trasmessi

”

[immediapress/pr-newswire](https://www.immediapress.com/pr-newswire)

Categoria

1. Comunicati

Tag

1. ImmediaPress

Data di creazione

Marzo 11, 2026

Autore
redazione

default watermark