

# Speedify Bonds Satellite, 5G, 4G & Wi-Fi Into One Unbreakable Enterprise Network

As Starlink surpasses **\$10 billion in annual revenue** and satellite internet becomes enterprise infrastructure, Speedify's channel bonding gives enterprises the reliability and throughput no single connection (satellite, cellular, or Wi-Fi) can deliver alone.

PHILADELPHIA, PA · April 28, 2026

**Speedify**, developed by Connectify Inc., today detailed the enterprise deployment configurations behind a growing customer base running multiple satellite dishes alongside 5G, 4G LTE, and Wi-Fi as a single connection. Speedify bonds these links at the packet level, the only software platform on the market that does so across multiple satellite dishes at once, including Starlink, Viasat, OneWeb, and Iridium.

The release follows SpaceX's confidential filing for a mid-2026 IPO at a target valuation above \$2 trillion, with Starlink generating \$10.4 billion in 2025 revenue at 63% EBITDA margins and Quilty Space forecasting \$20 billion for 2026. Reliability has not kept pace with adoption. In one recent gateway outage, two dozen U.S. Navy autonomous surface vessels lost contact for nearly an hour, a public reminder that single-provider satellite is operationally insufficient for vessels, aircraft, and remote sites where a dropped connection has revenue or safety consequences.

<b>\$20B</b> STARLINK 2026 FORECAST	<b>10M+</b> STARLINK SUBSCRIBERS	<b>95%</b> BONDED THROUGHPUT	<b>&lt;300ms</b> FAILOVER TIME	<b>2x</b> SUBS / CUSTOMER
---	--	---------------------------------	-----------------------------------	------------------------------

*"Our enterprise customers were already running two Starlink dishes before they came to us, and getting maybe forty percent more out of the second one. With Speedify they get the full second dish, plus cellular, plus Wi-Fi, all carrying the same sessions. When one drops, nothing on top of it notices. That's the bar enterprise satellite has to clear, and load balancing has never cleared it."*

Alex Gizis, CEO, Connectify Inc.

## ■ HOW SPEEDIFY BONDS CONNECTIONS

Speedify splits individual data packets across every available connection and routes them through one encrypted tunnel. Every session uses every bonded link at once, reaching up to 95% of theoretical aggregate capacity. If a link drops or enters a satellite handoff, Speedify moves the in-flight traffic in under 300 milliseconds. No sessions reset.

Router load balancing works differently. A load balancer assigns each session to one connection: the video call rides on Starlink, the file transfer rides on cellular. When the satellite drops, the video call ends. Speedify bonds at the packet level, so every session uses every link at once. Losing any one link is invisible to whatever is running on top.

Multi-dish bonding is the configuration most often missed by other approaches. Two bonded Starlink dishes carry double the throughput on every active session, and they stagger their handoffs so the two dishes are never in handoff

together. Starlink performs regular satellite handovers every fifteen seconds, synchronized globally to the 12th, 27th, 42nd, and 57th seconds of each minute. Most handoffs are masked by buffering, but any that aren't show up as session disruption on a single-dish setup. With two bonded dishes whose cycles don't align, the user never sees one.

## ■ ENTERPRISE DEPLOYMENT CONFIGURATIONS

---

Four configurations cover most of what Speedify enterprise customers run in production today. All four assume satellite as the primary layer, with cellular and Wi-Fi added where available for redundancy and capacity.

### MARITIME · DUAL STARLINK + CELLULAR

Two Starlink dishes bonded with shore-side cellular when the vessel is in port. Crew communications, navigation feeds, passenger Wi-Fi, and operational data stay up through sea state changes, satellite handoffs, and rigging that obscures one of the dishes. Maritime enterprise satellite runs about \$250 per dish per month. A bonded deployment pays it twice.

### AVIATION · MULTI-TERMINAL LEO

Multiple bonded LEO terminals stagger their handoffs across the constellation. No two terminals are in handoff at the same instant. Inflight passenger video calls and crew operational systems stay live for the full flight. Aviation enterprise satellite runs near \$300,000 per aircraft annually, and bonded deployments add to that footprint per aircraft.

### REMOTE OPERATIONS · SATELLITE + 5G/4G

Primary satellite bonded with whatever cellular reaches the site, 5G or 4G LTE, from any carrier. Satellite and cellular sit on independent infrastructure, so a satellite gateway outage does not touch the cellular path, and vice versa. Mining, oil & gas, construction, and government field operations all run this configuration.

### BROADCAST & MEDIA · CELLULAR-FIRST BONDING

5G, 4G LTE, and satellite bonded for IRL live production, sports broadcasting, and field journalism. Streams ride through single-carrier coverage gaps and satellite handoffs without cutting. Speedify is used in field by broadcasters and producers who cannot afford a dropped live feed.

## ■ WHY SPEEDIFY CUSTOMERS BUY MORE SUBSCRIPTIONS

---

Speedify enterprise customers run **two or more satellite dishes per deployment** to get double throughput, invisible handoffs, and dish-level redundancy. Each deployment pays the satellite provider twice the monthly subscription, then adds 5G or 4G cellular on top of that. The same reliability requirement that brings customers to Speedify also drives them to buy more dishes from their satellite provider.

This expands ARPU for every satellite provider Speedify supports, including Starlink, Viasat, and OneWeb, in their highest-margin enterprise segments. Customer demand for reliability turns into provider revenue. Speedify is the software layer that makes every provider's connection worth more by making the same customers buy two of them.

## ■ SPEEDIFY ENTERPRISE PRODUCTS

---

**Speedify Teams** provides a centralized dashboard, multi-user management, satellite telemetry alerts, and connection health monitoring across every bonded link. Per-dish alerts surface obstruction events, signal degradation, thermal throttling, actuator faults, and hardware errors. In a multi-dish deployment, operators can see which specific terminal is degraded, not just that the bonded connection is healthy.

**Miri X510 Bonding Router Powered by Speedify** handles satellite, 5G, 4G LTE, and Wi-Fi bonding at the network level. No per-device software is required. Every device on the network gets bonded connectivity by default.

Speedify runs as software on Windows, macOS, Linux, iOS, and Android, and as firmware on OpenWrt routers and the Miri X510.

---

## ABOUT SPEEDIFY

Speedify combines Wi-Fi, 4G/5G cellular, Ethernet, Starlink and satellite into a single bonded internet connection. Speedify runs as software on existing devices or as firmware on Speedify-powered routers, covering an entire network. Speedify makes online experiences faster, more reliable, and more secure for individuals, families, and the world's most demanding enterprises.

## ABOUT CONNECTIFY INC.

Connectify Inc. is the Philadelphia-based developer of Speedify. The company is led by founder and CEO Alex Gizis. Speedify launched in 2014 and is now running on millions of devices worldwide across consumer, enterprise, and embedded deployments.

### PRESS & ANALYST CONTACT

#### Speedify Press Office

Press inquiries · Analyst briefings · Customer introductions · Media assets

[press@speedify.com](mailto:press@speedify.com)

**Response within one business day**

[speedify.com/press](https://speedify.com/press)

Connectify Inc., Philadelphia, PA

# # #