

## **DIRECTV and SKY Brasil expand collaboration with Amazon Leo to offer satellite internet to businesses across South America**

*The expanded agreement will bring high-speed internet connectivity to businesses in nine South American countries*

**Buenos Aires and São Paulo, February 24, 2026.** DIRECTV Latin America and SKY Brasil announced today the expansion of their strategic collaboration with Amazon to provide Amazon Leo-powered satellite broadband service to potentially 15 million businesses throughout Argentina, Bolivia, Brazil, Chile, Colombia, Ecuador, Paraguay, Peru, and Uruguay.

Building on their existing agreement with Amazon Leo to deliver service to residential customers, the companies will now offer high-speed, low-latency satellite internet to the business-to-business (B2B) segment, including small, medium, and large enterprises across all industries.

"This expanded collaboration with Amazon reinforces our commitment to connect businesses in the region, regardless of their location," said Guillermo Vazquez, Director of Strategic Alliances for DIRECTV Latin America and SKY Brasil.

"Amazon Leo advanced satellite technology will allow us to offer enterprise-level connectivity to companies operating in remote areas where traditional infrastructure is limited or non-existent," added Vazquez, whose role will be to initiate the territorial deployment for commercialization.

He explained that by extending its collaboration with Amazon to include corporate customers, Waiken —the holding company that controls the operations of DIRECTV Latin America and SKY Brasil— is responding to a critical need for reliable, high-performance internet in key economic sectors across the continent. "This service will unlock new opportunities for companies in the energy, agriculture, logistics, and other industries requiring connectivity in challenging locations," he added.

Amazon Leo is designed to meet the demanding performance, reliability, and security requirements of business customers worldwide. Powered by a constellation of thousands of low-Earth orbit satellites, the system will provide lower latency and higher bandwidth than traditional geostationary satellite solutions, enabling real-time applications, telemetry, remote operations, and hybrid network architectures.

Customers will connect to the network using one of several compact, high-performance antennas: **Leo Nano, Leo Pro, and Leo Ultra**. Leo Ultra is the most powerful model in the line, capable of delivering download speeds of up to **1 Gbps** and upload speeds of up to **400 Mbps**. This capacity supports demanding enterprise applications such as real-time data processing, advanced industrial automation, video-intensive workloads, and critical operating systems.



"We are thrilled to expand our work with DIRECTV Latin America and SKY Brasil to connect businesses across South America," said Trevor Vieweg, director of Global Business, Amazon Leo. "These companies have deep experience delivering service to customers in the region, and together we will help businesses access the connectivity they need to grow and compete in the digital economy."

Amazon already has more than 200 satellites in orbit, and has more than 20 launches planned for 2026 as it continues a large-scale deployment of its satellite constellation. Amazon Leo started a preview program with enterprise customers in late 2025, and will extend service to more customers as network coverage and capacity increase. For more information and updates, visit [leo.amazon.com](https://leo.amazon.com).