



Bell to Showcase Versatile Mission Solutions at FIDAE 2026

Bell set to highlight regional strength and mission capability at one of the longest-running airshows in Latin America

Throughout the years, Bell has established a distinguished reputation across Latin America as a trusted leader in the rotorcraft industry, supporting customers across diverse missions. With nearly 2,000 military and commercial operators throughout Latin America, customers have turned to Bell as a dependable, reliable solution with various multi-mission platforms. Bell continues to expand its presence in the region, invest in customer support networks, and deliver proven solutions tailored to the region's demanding environments.

At the 2026 International Air and Space Fair (FIDAE) in Santiago, Chile, Bell will showcase a lineup of versatile vertical lift solutions used widely across Latin America. Attendees will also learn about Bell's latest customer support initiatives designed to elevate aircraft readiness in the region.

Snapshot of Bell aircraft across Latin America:

Bell 407GX_i

The Bell 407GX_i delivers impressive performance and fuel efficiency with the ability to cruise at 133 kts (246 km/h). With its Garmin G1000H™ NX_i Flight Deck that enhances situational awareness and reduces pilot workload by delivering easy-to-read information at a glance, the Bell 407GX_i continues to be an aircraft of choice for search-and-rescue, troop transport, and HEMS missions in region. The Bell 407 platform holds a well-earned reputation for reliability with more than 1,700 aircraft operating throughout the world with over seven million total fleet flight hours.

Bell 505

With its all-glass Garmin G1000H NX_i avionics and moving map display, dual channel FADEC-controlled engine, and customizable cabin suite, the Bell 505 has become one of the fastest growing products amongst Latin American operators for both commercial and military use. With the ability to cruise at 125 knots (232 km/h) and a useful load of 1,500 pounds (680 kg), this light single helicopter continues to prove its capabilities as a reliable multi-mission platform.

Bell 429

Demonstrating a platform built for rapid response, the Bell 429's BasixPro intuitive displays, satellite-based guidance system, and wide clamshell doors make it an aircraft of choice for various missions in the region. As an advanced single pilot IFR, seven passenger aircraft with the ability to adapt to diverse demands without compromising safety, and unrivaled service support, the Bell 429 is in a league of its own. This dual-



engine aircraft allows users to complete critical missions with ease, such as search-and-rescue operations in hard-to-reach locations.

SUBARU Bell 412EPX

With eleven aircraft variants spanning over four decades, the Bell 412 possesses a long history of supporting critical missions, including firefighting, law enforcement, military, and search-and-rescue operations. Combining its increased maximum internal weight of 12,200 lbs., external weight of 13,000 lbs., and ability to carry 5,000 lbs. with a cargo hook, the SUBARU Bell 412EPX stands-out in its class for its ability to transport multitudes of public safety supplies.

Bell has built a diverse aftermarket support ecosystem across Latin America, offering around-the-clock [assistance](#). To find out more about how Bell is advancing missions worldwide, please visit the Bell product [page](#), or visit the Bell chalet (#A5-A8) during [FIDAE 2026](#) to meet with our teams, experience aircraft in person, and request media inquiries from April 7-10, 2026.

View our media kit for FIDAE 2026 [here](#).

###

Press Contact:

Bell

Megan Coffman

+1 817-233-8864

mcoffman@bellflight.com

Online Media Kit

Follow Us:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

[Instagram](#)

[YouTube](#)

ABOUT BELL

Thinking above and beyond is what we do. For more than 90 years, we've been reimagining the experience of flight – and where it can take us.

We're an aerospace and defense company that engineers and manufactures aircraft for critical solutions in extreme scenarios. We're breaking barriers in lifting people to safety across transportation, medical, rescue and military services, and leading the industry in future solutions that are fast, reliable and efficient.

Headquartered in Fort Worth, Texas – as a wholly-owned subsidiary of Textron Inc., – we have strategic locations around the globe. And with nearly one quarter of our



workforce having served, helping our military achieve their missions is a passion of ours. Above all, our breakthrough innovations deliver exceptional experiences to our customers. Efficiently. Reliably. And always, with safety at the forefront.

ABOUT TEXTRON INC.

Textron Inc. is a multi-industry company that leverages its global network of aircraft, defense, industrial and finance businesses to provide customers with innovative solutions and services. Textron is known around the world for its powerful brands such as Bell, Cessna, Beechcraft, Hawker, Jacobsen, Kautex, Lycoming, E-Z-GO, Arctic Cat, Textron Systems, and TRU Simulation + Training. For more information, visit: www.textron.com.

Certain statements in this press release are forward-looking statements which may project revenues or describe strategies, goals, outlook or other non-historical matters; these statements speak only as of the date on which they are made, and we undertake no obligation to update or revise any forward-looking statements.

These statements are subject to known and unknown risks, uncertainties, and other factors that may cause our actual results to differ materially from those expressed or implied by such forward-looking statements, including, but not limited to, changes in aircraft delivery schedules or cancellations or deferrals or orders.