

March 5, 2026



Ten Spire Global Satellites Arrive at Launch Site Ahead of Upcoming Launch

- Second launch of 2026 highlights manufacturing cadence and industrial scale of Spire’s vertically integrated satellite platform
- All satellites were designed, built, integrated, and tested in-house to support diverse government and commercial missions

VIENNA, Va.--(BUSINESS WIRE)-- [Spire Global, Inc.](#) (NYSE: SPIR) (“Spire” or “the Company”), a leading global provider of satellite data, analytics and intelligence, announced that all ten of its multipurpose satellites, integrated via Germany’s launch integrator Exolaunch, have arrived at Vandenberg Space Force Base in California ahead of their upcoming launch aboard the Transporter-16 rideshare mission with SpaceX.

The satellites will support a mix of customer missions, government and commercial data collection capabilities, and replenishment of Spire’s fully deployed constellation.

Industrial-Scale Manufacturing, Integration, and Testing

All ten of the satellites were designed, manufactured, integrated, and tested in-house at Spire’s manufacturing facility in Glasgow. Through its vertically integrated satellite platform — spanning in-house design, manufacturing, integration, and operations — Spire is able to deploy satellites at scale, supporting multiple form factors and a range of mission requirements within a single launch campaign.

Eight of the satellites will support customer missions across RF data collection, cybersecurity-focused space capabilities, Internet of Things (IoT) connectivity, and remote sensing image data services. The launch will also include Spire’s seventh Optical Inter-Satellite Link (OISL) satellite, a further development for direct optical communication between satellites, as well as one constellation replenishment satellite.

“Our platform is built for versatility and scale,” said Theresa Condor, Chief Executive Officer at Spire Global. “By designing, building, integrating, and operating our own satellites, we can efficiently deploy new capabilities, support sovereign and commercial missions, and continuously strengthen our constellation. This approach enables persistent, real-time insight that helps governments and organizations better understand what is happening across the planet and plan what comes next with confidence.”

Building Invisible Intelligence Through Persistent “Listening”

With more than a decade of experience operating a scalable, multipurpose small satellite constellation, Spire provides persistent “listening” to the Earth. This global invisible intelligence delivers real-time, predictive understanding of Earth’s operations from space, enabling governments and organizations worldwide to make more informed decisions to

address challenges on Earth.

To date, Spire has designed, built, and launched more than 220 satellites across over 40 launch campaigns.

About Spire Global, Inc.

Spire (NYSE: SPIR) is a global provider of space-based data, analytics and space services, offering unique datasets and powerful insights about Earth so that organizations can make decisions with confidence in a rapidly changing world. Spire builds, owns, and operates a fully deployed satellite constellation that observes the Earth in real time using radio frequency technology. The data acquired by Spire's satellites provides global weather intelligence, ship and plane movements, and spoofing and jamming detection to better predict how their patterns impact economies, global security, business operations and the environment. Spire also offers Space as a Service solutions that empower customers to leverage its established infrastructure to put their business in space. Spire has offices across the U.S., Canada, UK, Luxembourg and Germany. To learn more, visit spire.com.

View source version on businesswire.com:

<https://www.businesswire.com/news/home/20260305127164/en/>

For Media:

Sarah Freeman

Senior Communications Manager

Sarah.Freeman@spire.com

For Investors:

Benjamin Hackman

Head of Investor Relations

Benjamin.Hackman@spire.com

Source: Spire Global, Inc.