

May 1, 2019



Spire Global And BAE Systems To Power Geospatial eXploitation Products™ With AIS Data

World's Largest Space to Cloud Data company delivers key AIS Data to BAE Systems

SAN FRANCISCO, May 01, 2019 (GLOBE NEWSWIRE) -- Spire Global, one of the world's largest space to cloud analytics companies, today announced they will provide Automatic Identification Systems (AIS) data for BAE System's GXP® software. BAE Systems will include Spire's data in its Geospatial eXploitation Products™ (GXP) software solutions, which offer advanced geospatial intelligence through an unrivaled capacity for the discovery, exploitation, and dissemination of mission-critical geospatial data.

BAE Systems and Spire will integrate their industry leading technologies to offer an integrated solution that delivers a deeper, more accurate geospatial intelligence capability via GXP's software tools.

"I am so excited about our collaboration with GXP. As the leader in geospatial solutions, BAE Systems' GXP Xplorer® platform can now provide its customers with the Spire data set to help meet its critical missions," said Keith Johnson, VP and GM Spire Federal. "This new relationship creates a set of previously unavailable tools that can now be used as a unique daily resource."

Spire has become an industry standard in the commercial aerospace sector and operates one of the largest constellations of private nanosatellites and ground station networks in the world. The company has launched several new strategic partnerships this year, including deals with NASA, ESA and key global players in the weather, maritime and aviation sectors.

About Spire Global Inc.

Spire Global Inc. is a space to cloud analytics company that utilizes proprietary satellite data and algorithms to provide the most advanced maritime, aviation, and weather tracking in the world. Spire's data analytics is backed by a wholly owned and developed constellation of nanosatellites, global ground station network, and 24/7 operations that provide real-time global coverage of every point on Earth. To learn more, visit: www.spire.com.

Media Contact:

James A. Pearson

Spire Global Inc.

james.pearson@spire.global

646-522-4297



Source: Spire Global, Inc.