

NASA Taps BlackSky for Rapid Revisit Satellite Imaging Data

BlackSky to bring smallsat imagery for NASA-funded Earth and applied science research

HERNDON, Va.--(BUSINESS WIRE)-- <u>BlackSky</u> (NYSE: <u>BKSY</u>) secured a five-year, sole-source blanket purchase agreement by the National Aeronautics and Space Administration (NASA) to provide high revisit satellite imaging data in support of the agency's existing Earth observation research to advance predictive capabilities.

"This award reflects yet another valuable point of alignment between government demand and BlackSky's commercially available real-time, global intelligence products," said Brian E. O'Toole, CEO of BlackSky. "Helping NASA-backed researchers broaden their understanding around critical changes in the Earth's ecosystems, oceanography, geographic and polar sciences is vitally important."

"Our constellation delivers, dawn-to-dusk imaging that facilitates automatic pattern-of-life monitoring and anomaly detection. Fusing that data with our Spectra AI platform enables compelling and actionable scientific observations about our planet," he added.

As part of NASA's Commercial Smallsat Data Acquisition Program (CSDAP), research teams worldwide will have access to high spectral and spatial resolutions with increased temporal frequency and other novel capabilities.

About BlackSky Technology Inc.

BlackSky (NYSE: BKSY) is a leading provider of real-time geospatial intelligence. BlackSky monitors activities and facilities worldwide by harnessing the world's emerging sensor networks and leveraging its own satellite constellation. BlackSky processes millions of data elements daily from its constellation as well as a variety of space, IoT, and terrestrial-based sensors and data feeds. BlackSky's on-demand constellation of satellites can image a location multiple times throughout the day. BlackSky monitors for pattern-of-life anomalies to produce alerts and enhance situational awareness. BlackSky's monitoring service, Spectra AI, is powered by cutting-edge compute techniques including machine learning, artificial intelligence, computer vision, and natural language processing. BlackSky's global monitoring solution is available via a simple subscription and requires no IT infrastructure or setup.

View source version on businesswire.com: https://www.businesswire.com/news/home/20211112005389/en/

Janae Frisch

Janae@communiquepr.com
Office: 206-282-4923 ext. 125

Source: BlackSky