



Get timely intelligence for areas larger than the single frame scene size, like large airports or large ports.

Benefits of area 2x1

Area 2x1 is a multi-frame collection of two overlapping images acquired by the same spacecraft in a single pass with an overlap of approximately 20%.

- Task imagery on the web or via API with any subscription
- Receive area 2x1 products at the same speed and revisit as other BlackSky products
- Obtain intelligence of larger places of interest in one collection



Port Taman, Russia
Commodities move through a large transshipment complex near the Crimean Bridge.



Waddan, Libya
Area 2x1 view of Al Jufra, a Libyan Air Force base.

AREA 2X1 SPECIFICATIONS

Capture areas in a larger scene size than BlackSky's single-frame dawn-to-dusk imagery.

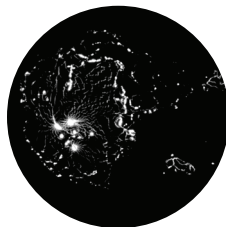
	Area 2x1
Collection to delivery	90 minutes ¹
Revisit	60 minutes ¹
Minimum solar elevation angle	+10° (above horizon) Collections available to -4° at reduced quality
Estimated NIIRS (eNIIRS) image quality class	eNIIRS 4.0, eNIIRS 3.5
Best Ground Sample Distance (GSD) at nadir	83 cm
Minimum scene size	35 km ²
Spectral bands	RGB, Panchromatic
Geolocation accuracy	< 10 m CE90 Australia, United States < 20 m CE90 rest of world
File formats	GeoTIFF, NITF 2.1
Processing level	Non-ortho, Ortho
Available in Archive	Yes

¹ Timelines are subject to change and vary by customer and architecture.

Explore BlackSky products



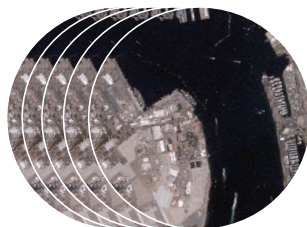
Daytime
Get insights in time to decide



Nighttime
See activity after dark



Stereo
Build your own 3D products



Burst
Analyze motion



Detect
Automatically understand objects

To learn more about how BlackSky can help your organization, contact sales@blacksky.com or visit blacksky.com.