



30 0 30 40

SKYFI™

# PRICING

Last updated: August 2025



# DAYTIME (OPTICAL) IMAGES

Image Resolution	Size (in meters)	Bands	EXISTING IMAGE		NEW IMAGE		
			Cost*	Min. Scene Size	Cost*	Min. Scene Size	Priority Surcharge*
Super High Resolution	0.16 to 0.30	4	\$22.50-\$35	5 km <sup>2</sup>	\$30	25 km <sup>2</sup>	\$55
Very High Resolution	0.31 to ≤ 0.50	4	\$8	5 km <sup>2</sup>	\$12	25 km <sup>2</sup>	\$24
Very High Resolution (Assured)	0.31 to ≤ 0.50	4	–	–	\$1000/sc	25 km <sup>2</sup>	\$1500/sc
High Resolution	0.51 to ≤ 1	4	\$5	5 km <sup>2</sup>	\$8	25 km <sup>2</sup>	\$12
Ultra High Resolution	0.075 to 0.10	4	\$100-\$115	1 km <sup>2</sup>	–	–	–
	0.11-0.15	4	\$35				



# STEREO/TRI-STEREO IMAGES

Collection Type	Image Resolution	Size (in meters)	NEW IMAGE		
			Cost*	Min. Scene Size	Priority Surcharge*
Stereo	Super High Resolution	0.16 to 0.30	\$60	25 km <sup>2</sup>	\$110
Stereo	Very High Resolution	0.31 to ≤ 0.50	\$24	25 km <sup>2</sup>	\$48
Tri-Stereo	Super High Resolution	0.16 to 0.30	\$90	25 km <sup>2</sup>	\$270
Tri-Stereo	Very High Resolution	0.31 to ≤ 0.50	\$36	25 km <sup>2</sup>	\$180



# UMBRA SAR IMAGES

Image Resolution	Size (in meters)	EXISTING IMAGE Cost*	NEW IMAGE Cost*	Min. Scene Size	Mode
Ultra High	0.25	\$3,250	\$3,250	5×5 km <sup>2</sup>	Spotlight
Super High	0.31–0.40	\$1,750	\$1,750	5×5 km <sup>2</sup>	Spotlight
Very High	0.41–0.50	\$950	\$950	5×5 km <sup>2</sup>	Spotlight
High	0.51–1.0	\$675	\$675	5×5 km <sup>2</sup>	Spotlight
Ultra High	0.25	\$3,750	\$3,750	5×5 km <sup>2</sup>	NFP
Super High	0.31–0.40	\$2,650	\$2,650	5×5 km <sup>2</sup>	NFP
Very High	0.41–0.50	\$1,900	\$1,900	5×5 km <sup>2</sup>	NFP
High	0.51–1.0	\$1,500	\$1,500	5×5 km <sup>2</sup>	NFP

\* All Umbra pricing shown in USD per scene, based on 1-look unless otherwise noted. Spotlight = 5×5 km scene; NFP = Natural Footprint.



# UMBRA SAR Tasking — Multi-Look

Image Resolution	Size (in meters)	Mode	2-Look	3-Look	4-Look	5-Look	8-Look	10-Look
Ultra High	0.25	Spotlight	\$4,050	\$4,900	–	–	–	–
Very High	0.41–0.50	Spotlight	\$2,200	\$2,650	\$3,050	\$3,500	–	–
Ultra High	0.25	Spotlight	\$1,200	\$1,400	\$1,650	\$1,900	\$2,600	–
Very High	0.41–0.50	Spotlight	\$850	\$1,000	\$1,200	\$1,350	\$1,850	\$2,200
Super High	0.31–0.40	NFP	\$4,700	\$5,650	–	–	–	–
High	0.51–1.0	NFP	\$3,300	\$4,000	\$4,650	\$5,300	–	–
Super High	0.31–0.40	NFP	\$2,400	\$2,850	\$3,350	\$3,800	\$5,250	–
High	0.51–1.0	NFP	\$1,900	\$2,250	\$2,650	\$3,000	\$4,150	\$4,900

\* Pricing in USD per scene. Spotlight = 5×5 km scene; NFP = Natural Footprint (full native scene). Color sub-aperture image (CSI) and SAR Video products are available at a 40% uplift for 5x5km spotlight data each.



# ICEYE US SAR IMAGES

Image Resolution	Size (in meters)	EXISTING IMAGE Cost*	NEW IMAGE Cost*	Min. Scene Size	Mode
Very High	0.50	\$450	\$3,675	5×5 km <sup>2</sup>	Dwell Fine (10 look)
Very High	0.50	\$450	\$2,200	5×5 km <sup>2</sup>	Spot Fine (5 look)
High	1.0	\$450	\$3,275	5×5 km <sup>2</sup>	Dwell
High	1.0	\$450	\$1,450	5×5 km <sup>2</sup>	Spot
High	1.0	\$450	\$2,500	15×15 km <sup>2</sup>	SLEA
Medium	3.0	\$450	\$1,150	50x30 km <sup>2</sup>	Strip
Low	15	\$450	\$1,050	100×100 km <sup>2</sup>	Scan
varies	varies	–	\$3,750	dependent on mode	24hr GTR (available upon request)

\* All ICEYE US pricing shown in USD per scene; modes and look counts as noted. \*\* New tasking image options coming soon in the SkyFi app. \*\*\* 24-hour GTR available upon request. PAGE / 6



# DATASETS (ANNOTATED)

Dataset	Annual Price*	Minimum Order	Source
Annotated Aircraft	\$90,000 / year	1 subscription	Provider-Supplied Data
Annotated SAM	\$90,000 / year	1 subscription	Provider-Supplied Data
Annotated Airbase	\$90,000 / year	1 subscription	Provider-Supplied Data
Annotated Naval	\$90,000 / year	1 subscription	Provider-Supplied Data



# AIS: ENHANCED STANDARD

Vessel Tiers	Day Price*	Quarter Price*	Year Price*
Covers all vessels	\$845.75	\$67,343	\$257,250
Up to 500 vessels	\$84.58	\$6,734	\$25,725
Up to 1000 vessels	\$126.86	\$10,101	\$38,587
Up to 2500 vessels	\$186.07	\$14,815	\$56,595
Up to 5000 vessels	\$279.10	\$22,223	\$84,892
Up to 10,000 vessels	\$422.88	\$33,671	\$128,625
Up to 24,000 vessels	\$524.37	\$41,752	\$159,495
Up to 40,000 vessels	\$592.03	\$47,140	\$180,075
Up to 60,000 vessels	\$676.60	\$53,874	\$205,800

\* Daily prices shown for 1–29 day ranges. All prices in USD.



# CLASSIFICATION ANALYTICS

Product	Price*	Minimum Order	Source
NDVI	\$5 / scene	5 km <sup>2</sup>	Optical / Open Data
Land Use Map Bundle	\$2 / km <sup>2</sup>	25 km <sup>2</sup>	Sentinel-2 (Open Data)
Land Use Classification	\$7.50 / km <sup>2</sup>	25 km <sup>2</sup>	Planet Imagery (3–5 m Optical)



# OBJECT IDENTIFICATION ANALYTICS

Product	Price*	Minimum Order	Source
SAR Vessel Detection	\$500 / scene	5 km <sup>2</sup> × 5 km <sup>2</sup>	SAR (Umbra 50 cm–1 m)
Fire Instance	\$5 / scene	5 km <sup>2</sup>	Optical / Open Data
Solar Panel Detection	TBD	n/a	TBD



# TOPOGRAPHY

Product	Price*	Minimum Order	Source
Digital Surface Model	\$215 / km <sup>2</sup>	25 km <sup>2</sup>	Stereo (30 cm/50 cm optical pairs)
Digital Terrain Model	\$215 / km <sup>2</sup>	25 km <sup>2</sup>	Stereo (30 cm/50 cm optical pairs)



# DATA REPORTS

Reports	Price*	Minimum Order	Source
Global Oil Inventory	\$5,000 / year	1 subscription	Provider-Supplied Data
Soil Moisture	\$275 / km <sup>2</sup>	3 km <sup>2</sup>	Provider-Supplied Data
Infrastructure Resilience	\$275 / km <sup>2</sup>	3 km <sup>2</sup>	Provider-Supplied Data
Tailing Dam Stability	\$275 / km <sup>2</sup>	3 km <sup>2</sup>	Provider-Supplied Data
Flood Risk Moisture	\$275 / km <sup>2</sup>	3 km <sup>2</sup>	Provider-Supplied Data
Change Detection	\$1–\$3 / km <sup>2</sup>	5 km <sup>2</sup>	SAR / Optical
Ground Motion	\$200 / km <sup>2</sup>	5 km <sup>2</sup>	Provider-Supplied Data
Flood & Water Resiliency	\$600 / report	2 km <sup>2</sup>	Provider-Supplied Data
Water Availability	\$600 / report	2 km <sup>2</sup>	Provider-Supplied Data
Water Quality & Safety	\$600 / report	2 km <sup>2</sup>	Provider-Supplied Data



# MATERIAL DETECTION

Material	Price*	Minimum Order	Source
General Material	\$8,000 / scene	25 km <sup>2</sup>	Customer Provided / SkyFi Hyperspectral
General Mineral	\$2,000 / scene	25 km <sup>2</sup>	Customer Provided / SkyFi Hyperspectral
Targeted Lithium	\$15,000 / scene	25 km <sup>2</sup>	Customer Provided / SkyFi Hyperspectral
Targeted Ammonia	\$5,000 / scene	25 km <sup>2</sup>	Customer Provided / SkyFi Hyperspectral
Targeted Boron	\$2,500 / scene	25 km <sup>2</sup>	Customer Provided / SkyFi Hyperspectral

An aerial photograph of a volcanic landscape. The terrain is dark and rugged, with patches of green vegetation and brown, rocky areas. Plumes of white smoke or steam are rising from the ground in several locations, particularly in the upper left and lower right. The overall scene is dramatic and suggests a powerful natural force.

# Get Started with SkyFi

**ORDER NOW**