

SKYFI

PRICING

Last updated: August 2025

- DAYTIME (OPTICAL) IMAGES

Imada		EXISTING IMAGE		NEW IMAGE			
Image Resolution	Size (in meters)	Bands	Cost*	Min. Scene Size	Cost*	Min. Scene Size	Priority Surcharge*
Super High Resolution	0.16 to 0.30	4	\$22.50-\$35	5 km²	\$30	25 km²	\$55
Very High Resolution	0.31 to ≤ 0.50	4	\$8	5 km ²	\$12	25 km ²	\$24
Very High Resolution (Assured)	0.31 to ≤ 0.50	4	_	_	\$1000/sc	25 km²	\$1500/sc
High Resolution	0.51 to ≤ 1	4	\$5	5 km ²	\$8	25 km ²	\$12
Ultra High Resolution	0.075 to 0.10	4	\$100-\$115	1 km²	_	_	_
otti a nigii kesotution	0.11-0.15	4	\$35		_	_	_

STEREO/TRI-STEREO IMAGES

	Image	Size		NEW IMAGE	
Collection Type	ollection Type Resolution	(in meters)	Cost*	Min. Scene Size	Priority Surcharge*
Stereo	Super High Resolution	0.16 to 0.30	\$60	25 km²	\$110
Stereo	Very High Resolution	0.31 to ≤ 0.50	\$24	25 km²	\$48
Tri-Stereo	Super High Resolution	0.16 to 0.30	\$90	25 km²	\$270
Tri-Stereo	Very High Resolution	0.31 to ≤ 0.50	\$36	25 km²	\$180



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 km²	Spotlight
Super High	0.31-0.40	\$1,750	\$1,750	5×5 km²	Spotlight
Very High	0.41-0.50	\$950	\$950	5×5 km²	Spotlight
High	0.51-1.0	\$675	\$675	5×5 km²	Spotlight
Ultra High	0.25	\$3,750	\$3,750	5×5 km²	NFP
Super High	0.31-0.40	\$2,650	\$2,650	5×5 km²	NFP
Very High	0.41-0.50	\$1,900	\$1,900	5×5 km²	NFP
High	0.51-1.0	\$1,500	\$1,500	5×5 km²	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 km²	Dwell Fine (10 look)
Very High	0.50	\$450	\$2,200	5×5 km²	Spot Fine (5 look)
High	1.0	\$450	\$3,275	5×5 km²	Dwell
High	1.0	\$450	\$1,450	5×5 km²	Spot
High	1.0	\$450	\$2,500	15×15 km²	SLEA
Medium	3.0	\$450	\$1,150	50x30 km²	Strip
Low	15	\$450	\$1,050	100×100 km²	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 PAGE / 6 SkyFi app. *** 24-hour GTR available upon request.



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 km²	Optical / Open Data
Land Use Map Bundle	\$2 / km²	25 km²	Sentinel-2 (Open Data)
Land Use Classification	\$7.50 / km²	25 km²	Planet Imagery (3–5 m Optical)

PAGE / 9 *All prices shown in USD

(C) OBJECT IDENTIFICATION ANALYTICS

Product	Price*	Minimum Order	Source
SAR Vessel Detection	\$500 / scene	5 km² × 5 km²	SAR (Umbra 50 cm-1 m)
Fire Instance \$5 / scene		5 km²	Optical / Open Data
Solar Panel Detection	TBD	n/a	TBD

TOPOGRAPHY

Product	Price*	Minimum Order	Source
Digital Surface Model	\$215 / km²	25 km²	Stereo (30 cm/50 cm optical pairs)
Digital Terrain Model	\$215 / km²	25 km²	Stereo (30 cm/50 cm optical pairs)



Reports	Price*	Minimum Order	Source
Global Oil Inventory	\$5,000 / year	1 subscription	Provider-Supplied Data
Soil Moisture	\$275 / km²	3 km²	Provider-Supplied Data
Infrastructure Resilience	\$275 / km²	3 km²	Provider-Supplied Data
Tailing Dam Stability	\$275 / km²	3 km²	Provider-Supplied Data
Flood Risk Moisture	\$275 / km²	3 km²	Provider-Supplied Data
Change Detection	\$1-\$3 / km²	5 km²	SAR / Optical
Ground Motion	\$200 / km²	5 km²	Provider-Supplied Data
Flood & Water Resiliency	\$600 / report	2 km²	Provider-Supplied Data
Water Availability	\$600 / report	2 km²	Provider-Supplied Data
Water Quality & Safety	\$600 / report	2 km²	Provider-Supplied Data

[3] MATERIAL DETECTION

Material	Price*	Minimum Order	Source
General Material	\$8,000 / scene	25 km²	Customer Provided / SkyFi Hyperspectral
General Mineral	\$2,000 / scene	25 km²	Customer Provided / SkyFi Hyperspectral
Targeted Lithium	\$15,000 / scene	25 km²	Customer Provided / SkyFi Hyperspectral
Targeted Ammonia	\$5,000 / scene	25 km²	Customer Provided / SkyFi Hyperspectral
Targeted Boron	\$2,500 / scene	25 km²	Customer Provided / SkyFi Hyperspectral

