



Price List

February, 22nd 2021

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NOTES

VALIDITY

This Price List is subject to change without notice. The e-GEOS Price List, published on the e-GEOS web site (www.e-geos.it) at the moment of ordering, is to be considered the only valid version.

CURRENCY

- Prices are indicated for each category with the appropriate currency symbol (€ for Euro; \$ for U.S. Dollars; CAD (C\$) for Canadian Dollars; JPY (¥) for Japanese Yen).
- This currency will also be used for invoicing apart from CAD (C\$) and JPY (¥).
- Prices in CAD (C\$) and JPY (¥) will be invoiced in Euro (€) at the applicable daily exchange rate (date of invoice) as per www.reuters.com

OTHER CHARGES

The prices listed in this Price List exclude any taxes, customs duties, delivery and insurance fees. The customer will be responsible for the payment of any taxes or customs duties levied on the satellite data.

DELIVERY

FTP delivery is the e-GEOS free of charge standard option.

In case of physical shipment, through international courier, additional shipping charges will apply according to the origin, destination and weight of each separate shipment.

TERMS AND CONDITIONS

Unless otherwise specified, all products and services refer to the e-GEOS Standard Terms & Conditions.

PRODUCT MEDIA

- ftp pull on-line transmission
- DVD (DVD-R 4.7 GB)
- Hard drive

COSMO-SkyMed (CSK)

COSMO Second Generation (CSG)

February, 22nd 2021

INTRODUCTION

The COSMO-SkyMed (CSK) system is a constellation of 4 identical satellites equipped with an X-band SAR (Synthetic Aperture Radar) antenna, which allows to image every area of the world, independently from cloud cover and sun illumination. Data & service continuity and improvements are ensured with COSMO Second Generation (CSG) system, with the first satellite successfully launched in December 2019 and now commercially available. The second CSG satellite is expected to be launched in 2021.

The unrivalled performances of the COSMO-SkyMed mission include:

- Highest target revisit, with at least 1 acquisition every 12 hours (dusk and dawn orbit)
- Possibility to perform up to 4 interferometric acquisitions for each beam every 16 days cycle using COSMO-SkyMed first generation; possibility to perform interferometry between Stripmap modes of first and second generation
- Satellite tasking twice every day, which allows the best average response time (from order to acquisition) in case of emergency needs
- Very large field of acquisition, incidence angle from 20° to 60°, both in Right and Left looking
- Several imaging modes, from highest resolution on the commercial market to very large image swaths
- High geolocation accuracy
- Possibility to set up a Commercial User Terminal (CUT), which allows to receive CSK data in Near Real Time (NRT) at Customer facility

STANDARD PRODUCTS AND PACKAGES

- Prices apply to all processing levels (1A to 1D). For Level 1D products, the use of a publicly available reference DEM is included in the price; the use of any other reference DEM required by the Customer is not included
- All prices for Standard Products and Packages are per scene
- Standard Products are ordered and delivered as single scenes
- Packages available to meet the needs of SAR applications and services, requiring significant amounts of data, are to be ordered up-front, not as single scenes, and include:
 - Interferometric Stack Package
 - Monitoring Packages
 - Analytics Package
- Unit prices must be multiplied by the number of scenes ordered
- Flexible Licensing options apply to both Standard Products and Packages
- Services are related to data ordering (Programming, Processing and Delivery, Cancellation policy)

AD-HOC PACKAGES AND COMMERCIAL SUPPORT

e-GEOS is willing to support any specific request that Customers may have for COSMO-SkyMed projects, in order to find the best technical and commercial solution for their needs. Please contact us at

info.cosmo@e-geos.it

COSMO-SKYMED STANDARD PRODUCTS

- Resolution of products and pixel size changes according to the processing level and number of looks
- Imagery is defined as “Archive” thirty (30) days after collection
- All CSK products are available with Single Polarization, with the exception of Ping Pong (alternate polarization)
- All CSG products are available with Single or Dual polarization, with the exception of QuadPol mode (full polarimetry) and Ping Pong (2 or 4 alternate polarization)
- Same price applies to all polarization options
- Prices below are based on a constellation approach, independent of specific satellite (CSK/CSG); for specific CSK or CSG orders, prices may vary. Please contact us at info.cosmo@e-geos.it

COSMO-SKYMED STANDARD PRODUCTS

Class	Acquisition Mode	Standard Scene Size (azimuth x range)	Max ground resolution (azimuth x range)	New Acquisitions	Archive
VVHR (*)	Spotlight-2A (CSK)	5 x 7 Km	0.3 x 0.7 m	Pricing on request	
	Spotlight-2A (CSG)	3.5 x 7 Km	0.3 x 0.5 m		
VHR (*)	Spotlight-2B (CSG)	10 x 10 Km	0.6 x 0.6 m		
HR	Spotlight-2 (CSK)	10 x 10 Km	0.9 x 0.9 m	€ 4.000	€ 650
	Spotlight-2 (CSG 2C)	5 x 10 Km	0.8 x 0.8 m		
MR	Stripmap HIMAGE (CSK)	40 x 40 Km	3 x 3 m	€ 2.000	€ 300
	Stripmap (CSG)	40 x 40 Km	3 x 3 m		
MR-PP	Stripmap PingPong (CSK)	30 x 30 Km	10 x 10 m	€ 2.000	€ 300
	PingPong (CSG)	30 x 30 Km	12 x 5 m		
MR-QP	QuadPol (CSG)	40 x 15 Km	3 x 3 m	€ 2.000	€ 300
LR-1	ScanSAR Wide (CSK)	100 x 100 Km	23 x 13.5 m	€ 2.000	€ 300
	ScanSAR-1 (CSG)	100 x 100 Km	20 x 4 m		
LR-2	ScanSAR Huge (CSK)	200 x 200 Km	38 x 13.5 m	€ 2.000	€ 300
	ScanSAR-2 (CSG)	200 x 200 Km	40 x 6 m		

(*) Access to VVHR/VHR resolution imagery subject to ad hoc authorization

COSMO-SKYMED STANDARD PACKAGES

- Resolution of products and pixel size changes according to the processing level and number of looks

COSMO-SKYMED STANDARD PACKAGES

Class	Interfero Stack	Monitoring	Analytics
VVHR (*) / VHR (*)	on request	on request	on request
HR	€ 2.000	€ 2.000	€ 1.300
MR	€ 1.000	€ 1.000	€ 650
MR-PP / MR-QP	N/A		
LR			

(*) Access to VVHR/VHR resolution imagery subject to ad hoc authorization

- **Interfero Stack Package:** New Acquisition interferometric data stack of at least 5 scenes over the same target in a twelve-month period. Only MR class allows interferometry between first and second generation COSMO data.
- **Monitoring Packages:**
 - **Land:** New Acquisition monitoring order of at least 5 scenes over adjacent areas in a three-month period
 - **Maritime:** New Acquisition monitoring order of at least 5 scenes over the same area (max 500.000 km²) in a three-month period.
- **Analytics Package:** New Acquisition large data volume commitment and based on pre-defined tasking scenarios regarding AOIs, long acquisition window, acquisition frequency, acquisition mode, order placement time

COSMO-SKYMED R&D

- Applicable to research and demonstration purposes only (non-commercial and non-operational).
- Results to be shared with e-GEOS and the Italian Space Agency.
- Orders may be handled with a lower priority than commercial orders

COSMO-SKYMED R&D

Class	New acquisitions	Archive
VVHR (*) / VHR (*) / HR	€ 800	€ 400
MR / MR-PP / MR-QP / LR	€ 500	€ 200

(*) Access to VVHR/VHR resolution imagery subject to ad hoc authorization

COSMO-SKYMED LICENSING

- All Users carrying out the same project must be identified at time of ordering

COSMO-SKYMED LICENSING

License Type	Number of Users	Fee
Single License	1	Included in base price
Group License 1	2-5	+ 20%
Group License 2	>5	+ 45%

COSMO-SKYMED PROGRAMMING SERVICES

- The COSMO-SkyMed mission is working with a 12-hrs operations timeline. This means that the satellites are tasked twice per day, for 12-hrs acquisition windows starting every day at 6:21 UTC and 18:21 UTC
- Emergency order submission deadlines are respectively 17:30 UTC and 7:30 UTC
- Orders can be submitted to customer.service@e-geos.it during office hours (Monday to Friday, 9:00-17:00 CET). Ordering needs outside office hours require a 24/7 access agreement

COSMO-SKYMED PROGRAMMING SERVICES

Service	Timeline	Surcharge fee as a % of Product price
Standard	<ul style="list-style-type: none"> • order placed before 08:00 UTC for the acquisition window starting at 6:21 UTC the day after • order placed before 16:00 UTC for the acquisition window starting at 18:21 UTC the day after 	Included in Product price
Emergency	<ul style="list-style-type: none"> • order placed between 08:00 UTC and 17:30 UTC for the acquisition window starting at 6:21 UTC the day after • order placed between 16:00 UTC and 7:30 UTC for the acquisition window starting at 18:21 UTC the same day 	+ 75%

COSMO-SKYMED PROCESSING AND DELIVERY SERVICES

- All Products are delivered via FTP Pull from an e-GEOS (or a partner) FTP server
- In case of requests for Product delivery on hard media, only the Standard Processing & Delivery Service is available and the shipment time cannot be guaranteed

COSMO-SKYMED PROCESSING & DELIVERY SERVICES

Service	Timeline	Surcharge fee
Standard	Generally within 24 hours from the acquisition or the archive order confirmation	Included in Product price
Near Real-Time (*)	Within 6 hour from the acquisition (**)	+ 50%
Reprocessing	Additional Product formats or processing levels – to be requested at time of ordering	+ 10%

(*) Near Real-Time Products are made without using refined orbital parameters, therefore their geolocation accuracy could be out of specifications

(**) No Processing & Delivery surcharge fee will apply if this time is exceeded

COSMO-SKYMED CANCELLATION POLICY

Orders can be cancelled by sending an e-mail to e-GEOS Customer Service.

COSMO-SKYMED CANCELLATION POLICY		
Service Type	Timeline	Cancellation Fee
Archive Orders		100%
Standard Programming	At least 2 hours before the end of Standard programming service timeline collection window	No charge
	Less than 2 hours before the end of Standard programming service timeline	100%
Emergency Programming		100%

SAOCOM 1A

February, 22nd 2021

SAOCOM 1A Prices in US\$

- All prices are per scene
- Polarizations: Single (SP), Dual (DP), Quad (QP)
- Imagery is considered as "Archive" thirty (30) days after acquisition
- Scene Type Discount does not apply to SAOCOM Packages

SAOCOM 1A STANDARD PRODUCTS

Acquisition Mode	Polarization	Nominal Resolution (range x azimuth) (m)	Nominal Scene Size (range x azimuth) (km)	New Acquisitions	Archive
STRIPMAP	SP	10 × 10	40 × 74	\$3.300	\$2.300
	DP	10 × 10	40 × 74	\$3.400	\$2.400
	QP	10 × 10	20 × 74	\$3.500	\$2.450
TOPSAR NARROW	SP	30 × 30	150 × 222	\$3.000	\$2.100
	DP	30 × 30	150 × 222	\$3.100	\$2.200
	QP	50 × 50	100 × 222	\$3.200	\$2.250
TOPSAR WIDE	SP	50 × 50	350 × 445	\$2.000	\$1.400
	DP	50 × 50	350 × 445	\$2.050	\$1.450
	QP	100 × 100	220 × 445	\$2.600	\$1.850

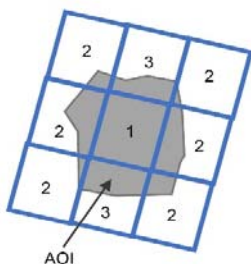
SAOCOM 1A SCENE TYPE DISCOUNT

Scene Type		
Main ¹	Side Looking ²	Same Pass ³
0%	25%	50%

⁽¹⁾Main: Includes the majority of the area of interest (AOI)

⁽²⁾Side Looking: If needed, includes the remaining of the AOI from left or right

⁽³⁾Same Pass: If needed, includes the remaining AOI from top or bottom



SAOCOM 1A
Prices in US\$

SAOCOM 1A InSAR PACKAGES

Acquisition Mode	Polarization	Nominal Resolution (range x azimuth) (m)	Nominal Scene Size (range x azimuth) (km)	Price/Scene
STRIPMAP	SP	10 × 10	40 × 74	\$1.600
STRIPMAP	DP	10 × 10	40 × 74	\$1.650
STRIPMAP	QP	10 × 10	20 × 74	\$1.700

- Data sets acquired under the same conditions (observation location/observation mode/polarization/angle)
- Five (5) or more scenes acquired within nine (9) months from the first acquisition date
- Applicable to Archive and New Acquisitions

SAOCOM 1A MONITORING PACKAGES

Acquisition Mode	Polarization	Nominal Resolution (range x azimuth) (m)	Nominal Scene Size (range x azimuth) (km)	Price/Scene
STRIPMAP	SP	10 × 10	40 × 74	\$1.600
	DP	10 × 10	40 × 74	\$1.650
	QP	10 × 10	20 × 74	\$1.700
TOPSAR NARROW	SP	30 × 30	150 × 222	\$1.480
	DP	30 × 30	150 × 222	\$1.540
	QP	50 × 50	100 × 222	\$1.600
TOPSAR WIDE	SP	50 × 50	350 × 445	\$1.000
	DP	50 × 50	350 × 445	\$1.050
	QP	100 × 100	220 × 445	\$1.250

- Data sets acquired under the same conditions (adjacent areas)
- Five (5) or more scenes acquired within three (3) months from the first acquisition date
- Applicable to Archive and New Acquisitions

SAOCOM 1A Prices in US\$

- Orders can be submitted to customer.service@e-geos.it during office hours (Monday to Friday, 9:00-17:00 CET).

SAOCOM-1 PROGRAMMING SERVICES

Service	Timeline	Surcharge Fee
Standard	Two calendar days prior to acquisition date	Included in Product Price
Priority	On request	On request

SAOCOM-1 PROCESSING & DELIVERY SERVICE

Service	Timeline	Surcharge Fee
Standard	Generally within 24 hours from the acquisition or the archive order confirmation	Included in Product Price
NRT	On request	On request

SAOCOM-1 CANCELLATION & MODIFICATION POLICY

Order Type	Timeline	Cancellation Fee
Archive		100%
New Collection	Three calendar days prior to acquisition date and time	No charge
	Less than three calendar days prior to acquisition date and time	100%

WorldView-1/2/3/4

GeoEye-1

QuickBird

IKONOS

February, 22nd 2021

WorldView-1/2/3/4/GeoEye-1/QuickBird/IKONOS Prices in US\$

NOTES

- Price per km²
- WorldView-1 imagery is Panchromatic only
- Archive only for QuickBird and IKONOS imagery
- Cloud cover specification for all tasking orders is ≤15%, not applicable to Single Shot orders
- Customers may not select target azimuth
- Only orders submitted with an Order Polygon that fits within a 12 × 12 km box will be guaranteed to be acquired in a single satellite pass

STANDARD/ORTHO-READY IMAGERY

- Radiometric & geometric correction
- For ortho-rectified imagery, please contact Customer Service

BASIC IMAGERY

- Delivered on a scene basis (minimum charge 272 km²)
- Radiometric correction only
- Products delivered on a full scene basis.

GEOEYE-1, WORLDVIEW-1/2/3 /4 STEREO IMAGERY

- Basic stereo delivered on a scene basis (minimum charge 210 km², size 15 × 14 km)
- Minimum order quantity for standard (2A) and ortho-ready standard (OR2A) is 100 km²
- The product will be delivered as 2 overlapping products, acquired in-track and with specific viewing angles for stereo, processed with additional stereo metadata files

30-CM AND SWIR PRODUCTS

- 30 cm /SWIR 3.7 m/New Collection/Fresh Archive prices are for "Standard Demand" countries. Premium uplift for "High Demand" countries is 80% for Standard/Stereo Products.
- *SWIR is available as Map Ready Ortho 1:12,000. All other scales Advanced Ortho Series (AOS) are custom for SWIR. Tasking not available for 7.5m Products.
- "High Demand Countries" listed at page 14 below.

STANDARD MEDIA

- DVD, ftp
- It is recommended to tile all pan-sharpened imagery

WorldView-1/2/3/4/GeoEye-1/QuickBird/IKONOS Prices in US\$

TASKING OPTIONS

All orders are subject to feasibility studies, carried out by DigitalGlobe, before acceptance

- Tasking products are not ordered for a specific satellite, but may be fulfilled using any satellite image that meets the product requirements
- Single Shot orders have no cloud cover guarantee
- Archive only for WorldView-4, QuickBird and IKONOS imagery

SELECT TASKING

- Entry level tasking option
- Customers can set their own collection window or accept a suggested window
- Available for all Product Levels
- Customer may define collection window up to 365 days
- A report of probability of success will be provided with the feasibility study. If the customer-defined window has a low probability of success, an alternative window will be suggested.

SELECT PLUS

- Offers a higher level of service and shorter collection windows than Select Tasking, especially in areas of high competition
- Available for all Product Levels
- Customer may define collection window up to 365 days
- A report of probability of success will be provided with the feasibility study. If the customer-defined window has a low probability of success, an alternative window will be suggested.

SINGLE SHOT

- Highest service level for customers with an immediate need for new imagery or for a specific acquisition date
- Available for 40/50/60 cm only, for all Product Levels except Orthorectified
- Customer may define a window of 1 – 14 days
- A feasibility report will be provided with the first feasible access date within the customer-defined window
- Orders are guaranteed to be shot once confirmed, and must be collected in a single pass
- There is no cloud cover guarantee with this option.

WorldView-1/2/3/4/GeoEye-1/QuickBird/IKONOS Prices in US\$

STANDARD IMAGERY PRODUCTS

- All prices are per square kilometer (km²)
- Basic products sold by scene only (1B:Minimum charge of 150km² for SWIR and 272 km² for all other options, actual delivery is dependent on scene size)
- All imagery product orders must be a minimum of 5 km in any direction for GeoEye-1 and 3 km in any direction for QuickBird and WorldView
- Cloud Cover ≤15% (Select, Select Plus); Off-Nadir Angle: 0-45°
- 4 Band applies to Natural Color (NC=Pan-sharpened, Red, Green, Blue-R,G,B) or Color Infrared (CIR= Pan-sharpened, Red, Green, Near Infrared-R,G,NIR) or 4 Band MS or 4 Band Pan-sharpened (PS=R,G,B,NIR), or 4-Band Bundle
- 8 Band applies to MS or Bundle

STANDARD IMAGERY PRODUCT OPTIONS

		Standard Archive (>90 days)	Select Tasking / Fresh Archive (<90 days)	Select Plus Tasking	Single Shot Tasking
Basic (1B) / Standard (2A) / Ortho-Ready Standard (OR2A)					
Panchromatic	50/60 cm	\$14	\$24	\$46	\$88
	40 cm	\$16	\$26	\$48	\$90
	30 cm	\$19	\$29	\$51	N/A
4 Band	50/60 cm	\$17,50	\$27,50	\$49,50	\$91,50
	40 cm	\$19,50	\$29,50	\$51,50	\$93,50
	30 cm	\$22,50	\$32,50	\$54,50	N/A
8 Band	50/60 cm	\$19	\$29	\$51	N/A
	40 cm	\$21	\$31	\$53	N/A
	30 cm	\$24	\$34	\$56	N/A
SWIR (*)	7,5 m	\$12	\$22	N/A	N/A
	3,7 m	\$24	\$34	\$56	N/A
IKONOS		\$10	N/A	N/A	N/A

(*) SWIR is available as a Map Ready Ortho 1:12.000. All other scales and Advanced Ortho Series (AOS) are custom for SWIR. Tasking not available for 7.5 m.

STANDARD IMAGERY MINIMUM ORDER QUANTITY

	1B	2A/OR2A
Archive	272 km ²	25 km ²
Tasking	272 km ²	100 km ²
Archive SWIR	150 km ²	25 km ²
Tasking SWIR	150 km ²	100 km ²

WorldView-1/2/3/4/GeoEye-1/QuickBird/IKONOS Prices in US\$

STANDARD IMAGERY PRODUCT UPLIFTS	
High Demand Option (*)	+ 80%
Cloud Cover ≤ 10%	+ \$10/km ²
Cloud Cover ≤ 5%	+ \$20/km ²
Off-nadir 10-15° increment (**)	+\$2/km ²
Map-Ready (Ortho) Any Ratio (***)	+\$2/km ²
High Definition (HD)	+\$3,5/km ²

(*) High Demand uplift applies to entire 30 cm bundled product and SWIR 3.7 for Select New Collection/Fresh Archive or Select Plus New Collection

(**) Constrained Off-Nadir Angle (ONA) applies to customer requested 15° increment (i.e. 0-15, 16-30, 31-45)

(***) Map Scale ortho ratios are 1:50.000, 1:12.000, 1:5.000 and 1:4.800 only

*HIGH DEMAND COUNTRIES				
Armenia	Cyprus	Israel	Oman	Togo
Azerbaijan	Ecuador	Japan	Qatar	Turkey
Bahrain	Gabon	Kuwait	Saudi Arabia	Turkmenistan
Benin	Gaza Strip	Jordan	Singapore	Ukraine
China (East)	Georgia	Lebanon	South Korea	United Arab Emirates
Colombia	Iran	Nigeria	Syria	West Bank
Congo	Iraq	North Korea	Taiwan	Yemen

WorldView-1/2/3/4/GeoEye-1/QuickBird/IKONOS Prices in US\$

STEREO IMAGERY PRODUCTS

- All prices are per square kilometer (km²)
- Basic products sold by scene only (1B:Minimum charge of 210 km² , actual delivery is dependent on scene size)
- All imagery product orders must be a minimum of 5 km in any direction for GeoEye-1 and 3 km in any direction for QuickBird and WorldView
- Cloud Cover ≤15% (Select, Select Plus); Off-Nadir Angle: 0-45°
- 4 Band applies to Natural Color (NC=Pan-sharpened, Red, Green, Blue-R,G,B) or Color Infrared (CIR= Pan-sharpened, Red, Green, Near Infrared-R,G,NIR) or 4 Band MS or 4 Band Pan-sharpened (PS=R,G,B,NIR), or 4-Band Bundle
- 8 Band applies to MS or Bundle

STEREO IMAGERY PRODUCT OPTIONS

		Standard Archive (>90 days)	Select Tasking / Fresh Archive (<90 days)	Select Plus Tasking
Stereo Basic (1B) / Stereo Ortho-Ready Standard (OR2A)				
Panchromatic	50/60 cm	\$28	\$48	\$92
	40 cm class	\$32	\$52	\$96
	30 cm	\$38	\$58	\$102
4 Band	50/60 cm	\$35	\$55	\$99
	40 cm	\$39	\$59	\$103
	30 cm	\$45	\$65	\$109
8 Band	50/60 cm	\$38	\$58	\$102
	40 cm	\$42	\$62	\$106
	30 cm	\$48	\$68	\$112

STEREO MINIMUM ORDER QUANTITY

	1B	2A/OR2A
Archive	210 km ²	100 km ²
Tasking	210 km ²	100 km ²

STEREO IMAGERY PRODUCT UPLIFTS

High Demand Option (*)	+ 80%
Cloud Cover ≤ 10%	+ \$10/km ²
Cloud Cover ≤ 5%	+ \$20/km ²
Off-nadir 10-15°increment (**)	+\$2/km ²

(*) High Demand uplift applies to entire 30 cm bundled product for Select New Collection/Fresh Archive or Select Plus New Collection. Refer to "High Demand Countries" listed at page 14 above.

(**) Constrained Off-Nadir Angle (ONA) applies to customer requested 15° increment (i.e. 0-15, 16-30, 31-45)

WorldView-1/2/3/4/GeoEye-1/QuickBird/IKONOS Prices in US\$

IMAGERY BASEMAPS PRODUCTS

Imagery basemaps are image layers comprised of multiple (sometimes thousands of) image strips, mosaicked to fully cover an area so the result is a single, continuous image layer. The mosaic process includes color-balancing image strips to achieve tonal consistency across the image layer and blending along seam lines to minimize visual disruptions at image boundaries.

Providing a high-quality view of Earth, MAXAR's imagery basemap products are ideal for creating and displaying maps, visual assessment of the urban and rural landscape, and running analytics using machine learning or artificial intelligence. With options that cover areas from metros to countries to the entire global landmass, MAXAR imagery basemaps provide solutions at local, regional, and global scale.

Imagery Basemap Product Options:

- **Vivid** is produced per the Vivid product specification and offers up-to global coverage with a high resolution, high accuracy image basemap.
 - *Vivid 2.0*: global image layer produced in 2019; updates available in 2020 will incorporate our latest imagery collections. Specs include 50cm GSD and 8.5m CE90 accuracy.
 - *Vivid Standard*: global image layer offering higher accuracy and minimal shear; builds starting in early 2020. Specs include 50cm GSD and 5m CE90 accuracy.
- **Metro** is produced per the Metro product specification, and offers coverage for defined urban (high-population) and other high-interest AOIs with a high quality image layer.
 - *Metro 2.0 (product level 2.0)*: image layers produced in 2018 and 1H2019. Specs include 30cm or 50cm GSD and 4m or 10m CE90 accuracy (refer to coverage per AOI)
 - *Metro 2.0 (product level 2.1)*: : image layers produced using HD sampling to offer expanded 30cm coverage; produced in 2H 2019 with new builds starting in early 2020 using our latest imagery collections. Specs include 30cm (with/without HD) or 50cm GSD and 4m or 10m CE90 accuracy (refer to coverage per AOI)
- **Dynamic** is produced per the product specifications defined in the customer order.
 - *Dynamic 2.0*: image layer produced on-demand, with several configuration options to tailor the imagery basemap parameters, including:
 - Defined imagery start/end dates
 - 30cm GSD (using HD)
 - 5m CE90 accuracy (using BBA)
 - 4-band (RGB-NIR) pan-sharpened
- **Custom** imagery basemaps are engineered to meet defined customer specifications as outlined in the customer order and/or contract statement of work.

Custom imagery basemaps leverage our full mosaic and service offerings, including BBA for high accuracy, HD for 30cm GSD, tasking for new collections (tasking fees apply), customer-supplied DEMs, build-coordination for premium aesthetics, etc. Refer to the Custom Imagery Basemaps Sales Guide for details.

WorldView-1/2/3/4/GeoEye-1/QuickBird/IKONOS Prices in US\$

IMAGERY BASEMAP BASE PRICING					
Product	GSD	Pricing			
Global Basemap		Price (US\$)			
Vivid 2.0		\$5.400.000			
Vivid Standard		\$7.000.000			
Country-Scale Basemap		Price US\$/km ² per area of interest (Aoi) (*)			
		>10.000 km ²	>100.000 km ²	>1.000.000 km ²	>10.000.000 km ²
Vivid 2.0		\$2,40	\$1,60	\$0,40	\$0,20
Vivid Standard		\$3	\$2,00	\$0,50	\$0,25
Dynamic 2.0	50 cm	\$6	\$4,00	\$1	\$0,50
	30 cm			\$2	\$1
Custom	50 cm	\$7,50	\$5,00	\$1,25	\$0,63
	30 cm			\$2,50	\$1,25
Metro-Scale Basemap		Price US\$/km ² per area of interest (Aoi) (*)			
		>100 km ²		>1.000 km ²	
Vivid 2.0		\$6,40		\$4	
Vivid Standard		\$8		\$5	
Metro 2.0/2.1		\$8		\$5	
Dynamic 2.0		N/A (**)		\$10	
Custom		N/A (**)		N/A (**)	

(*) Price / km² is per Aoi with the Aoi size tiers shown. Multiple Aois can be bundled

(**) Imagery basemap pricing is not available for this size AOI. The minimum Dynamic 2.0 order is \$10.000 and the minimum Custom order is \$75.000

An Aoi is typically defined by a single polygon that defines the coverage area; however, some country-based Aois will have multiple polygons due to disconnected land area (e.g. islands)

WorldView-1/2/3/4/GeoEye-1/QuickBird/IKONOS Prices in US\$

IMAGERY BASEMAP MINIMUM AOI SIZE (*)	
Product	Minimum Aoi Size
Metro 2.0-2.1	Any pre-defined Metro Aoi
Vivid 2.0-3.0	100 km ²
Dynamic 2.0	1.000 km ²
Custom Mosaic	10.000 km ²

(*) Imagery basemap products can be ordered for any area of interest (Aoi) which meets the minimum Aoi size requirement. Aois can be defined as a list of coordinates or as a shapefile (WGS84 Geographic).
Note: Metro products are only available as the pre-defined Metro Aois.

IMAGERY BASEMAP RESOLUTION MULTIPLIERS (**)	
GSD Range	Pricing Multiplier
1-meter to 1,5-meter	0,4
2-meter to 2,5-meter	0,2
4-meter to 5-meter	0,1
10-meter to 15-meter	0,05

(**) On request, Vivid and Dynamic are available resampled to lower resolutions. (Metro mosaics are only available at the as-produced resolution.)

WorldView-1/2/3/4/GeoEye-1/QuickBird/IKONOS Prices in US\$

ADDITIONAL SERVICE FEES AND LICENSE OFFERINGS

- Uplifts or reductions are referring to Base Price.
- Option for dual format delivery and duplicate media must be requested at time of original order placements.
- Educational discounts are available only for non-commercial study or research undertaken solely to further education and not for commercial exploitation

ADDITIONAL DELIVERY FEES

Dual format delivery	+20%
Copy/Reprocess	50% of original order price or \$500 max
Hard drive	\$250 / Drive
Rush Archive	+\$10/km ²

USE LICENSE

Internal Use License		Included in base price
Group License	1– 5 Affiliate Users	+ 20%
Group License	> 5 Affiliate Users	+ 45%

USE RIGHTS AND LICENSE ADD-ONS

View and Analysis		Included in base price
Group Project License (requires Group or Subscription License)	Applicable to un-affiliate Users	Included in the relevant Group License
Display and Media License (requires Internal Use, Group or Subscription License)		+20%

LICENSE TERM

Perpetual	Included in base price
1 Year	-5%

CUSTOMER TYPE

All	Included in base price
Education	-30%
NGO/GDO (Global Development Office)	-50%

WorldView-1/2/3/4/GeoEye-1/QuickBird/IKONOS Prices in US\$

USERS

All Users must be identified at time of ordering:

- One individual;
- One company, corporation, or similar legal entity (excluding affiliates or subsidiaries, which will be treated as a separate Customer Group);
- One subsidiary or affiliate of an entity;
- One Ministry;
- One force/department of a military or an international defense or intelligence agency;
- One regional/provincial agency;
- One local government;
- One non-governmental organization or non-profit organization; One department within a single educational organization within a single country;
- One international agency such as NATO, but excluding the United Nations and the European Union;
- One office or department within the United Nations or the European Union;

CANCELLATION POLICY

Order Type		Timeline	Cancellation Fee
Archive	All products	Prior to processing	100%
		During or post-processing	100%
Prior to any collections		No charge	
After any successful collections		Customer pays for successful collections	
Select & Select Plus Tasking	40/50/60 cm only	≥ 24 hours before access	No charge
		< 24 hours before access	100%

Pléiades

SPOT

Vision-1

TerraSAR-X

Elevation 10

WorldDEM™

February, 22nd 2021

Pléiades/SPOT/Vision-1 Prices in €

ARCHIVE PRODUCTS

- Prices and minimum order values apply regardless of the spectral band combination (Panchromatic, 4-band Multispectral, Pan-sharpened 3-band true colour (B, G, R), Pan-sharpened 3-band false colour (NIR, R, G), Pan-sharpened 4-band or Bundle) for Pléiades and Vision-1 Archive Imagery; geometric processing level (Primary, Projected or Ortho); radiometric processing level (Basic, Reflectance, Display); image format; image encoding; available projections
- Archive prices apply as soon as the data is available in the Airbus imagery catalogue
- Prices apply to Standard Delivery (< 24 hours) and images archived in Toulouse, Kiruna or UK. For **Rush Delivery (<12 hours) a 50% surcharge** will apply (subject to feasibility)

MONO ARCHIVE PRODUCTS

Resolution (m)	Satellite	Band Combination	Prices/km ²
50 cm Colour or B&W	Pléiades	All	€10
90 cm Colour or B&W	Vision-1	All	€5
1.5 m Colour	SPOT 6/7	Pan-sharpened or Bundle	€3,80
1.5 m B&W		Panchromatic	€2,90
6 m Colour	SPOT 6/7	Multispectral	€0,90

STEREO AND TRISTEREO ARCHIVE PRODUCTS

Resolution (m)	Satellite	Band Combination	Prices/km ²
50 cm Colour or B&W Stereo	Pléiades	All	€20
50 cm Colour or B&W Tristereos			€30
1.5 m Colour Stereo	SPOT 6/7	Pan-sharpened or Bundle	€6,50
1.5 m Colour Tristereos			€8,40

ARCHIVE MINIMUM ORDER SIZE

Satellite	Minimum Order Size	Minimum Width
Pléiades & Vision-1	25 km ²	500 m in any direction
SPOT 6/7	100 km ²	5 km in any direction

NEW COLLECTIONS WITH ONE TASKING

- Prices for OneDay, OneNow and OneSeries apply to Mono Imagery. **Stereo o Tristereo** prices are available **upon request**
- Prices and minimum order values apply regardless of the spectral band combination (Panchromatic, 4-band Multispectral, Pan-sharpened 3-band true colour (B, G, R), Pan-sharpened 3-band false colour (NIR, R, G), Pan-sharpened 4-band or Bundle); geometric processing level (Primary, Projected or Ortho); radiometric processing level (Basic, Reflectance, Display); image format; image encoding; available projections

ONE DAY

- Choose your acquisition day. 24 hours before your acquisition date, you receive a weather forecast to let you confirm, postpone or cancel your request at no cost (For Vision-1 weather forecast provided two working days ahead of acquisition and updates can be made to the tasking plan up to 10 am (GMT/BST) on the last working day before acquisition)
- No cloud cover validation
- Angle free of charge
- Premium Service and Rush Delivery (< 12 hours) included (Rush Delivery for Vision-1 is subject to feasibility)
- Free order cancellation **if not collected or delivered on time** and a **25% voucher** granted on the missing observation value
- **30% discount on archive imagery for any OneDay order** (applicable for a single layer of archive imagery from the sensor activated for the acquisition and over the same AOI, with identical production parameters and spectral band combination)

ONE DAY RETAIL MODEL

Resolution Products/ km ²		
50 cm	90 cm	1.5 m
€56	€15	€9,20

Pléiades/SPOT/Vision-1
Prices in €

ONE NOW

- Access information instantly. Satellites can be tasked to deliver valuable insights in the shortest possible timeframe and will keep collecting until successful in case of clouds
- **< 10% cloud cover** validation
- Angle free of charge
- Premium Service and Rush Delivery (< 12 hours) included (Rush Delivery for Vision-1 is subject to feasibility)
- **If not collected or delivered on time:** If one acquisition is missing and the other two acquisitions do not validate the tasking, then we deliver the two collections for free

ONE NOW FIRST PACKAGE OF UP TO 3 COLLECTIONS

Resolution Products/ km ²		
50 cm	90 cm	1.5 m
€66	€18	€11

ONE NOW ADDITIONAL ACQUISITION

Resolution Products/ km ²		
50 cm	90 cm	1.5 m
€33	€9	€5,50

ONE PLAN

- Select your timeframe, dates and preferred sensor
- **Achievable or Challenging** correspond to tasking request classifications after feasibility studies (programming parameters will be proposed to ensure successful collections on time and on specifications)
- **< 10% cloud cover** validation, angle and Rush Delivery (< 12 hours) free of charge (subject to feasibility)
- **Guaranteed < 5% cloud cover: 25% surcharge**
- **Selection of three small cloud-free areas** (1x1 km for 50 cm or 90 cm resolution; 3x3 km for 1,5 m or 6 m: **€3.000**)
- **Cancellation/modification fee: €1.000**
- **If not collected or delivered on time: 10% voucher** granted on the order value and choice between extension of the period or, delivery of anything collected on specification and end of tasking (if applicable)

ONE PLAN MONO COLLECTIONS

	Resolution Products/ km ²				
	50 cm	90 cm	1.5 m B&W	1.5 m Colour	6 m
Achievable	€17	€7,50	€3,30	€4,60	€1,30
Challenging	€31	€11,25	€4,95	€6,90	€1,95

ONE PLAN STEREO COLLECTIONS

	Resolution Products/ km ²	
	50 cm	1.5 m
Achievable	€29	€7,80
Challenging	€43	€11,70

ONE PLAN TRISTEREO COLLECTIONS

	Resolution Products/ km ²	
	50 cm	1.5 m
Achievable	€50	€10
Challenging	€64	€15

ONE SERIES

- Get coverage on a regular basis on a frequency you choose
- Pricing applies to upfront ordering of all required observations (one single order)
- Angle free of charge

OneSeries Routine:

- < **10% cloud cover** validation
- Angle and Rush Delivery (< 12 hours) free of charge (subject to feasibility approval)
- **Guaranteed < 5% cloud cover: 25% surcharge**
- **Selection of three small cloud-free areas** (1x1 km for 50 cm or 90 cm resolution; 3x3 km for 1.5 m or 6 m: **€3.000**)
- **Cancellation/modification fee: €1.000**
- **If not collected or delivered on time: 10% voucher** granted on the missing observation value and choice between extension of the period or, delivery of anything collected on specification and end of tasking (if applicable)

OneSeries Critical:

- Regular or multi-period monitoring: < **10% cloud cover** validation
- In case of **daily acquisitions: no cloud cover validation**; images of **60% cloud cover** or more are delivered **free of charge**
- Premium Service and Rush Delivery (< 12 hours) included (Rush Delivery for Vision-1 is subject to feasibility)
- **If not collected or delivered on time: 25% voucher** on the missing observation value

ONE SERIES ROUTINE

	Number of Observations	50 cm	90 cm	1.5 m B&W	1.5 m Colour	6 m
Achievable	2-4	€17	€7,25	€3,20	€4,40	€1,20
	5-10	€15		€3	€4,20	€1,20
	11 and more	€14		€2,80	€3,90	€1,10
Challenging	2-4	€29	€10,75	€4,70	€6,60	€1,90
	5-10	€28		€4,50	€6,30	€1,80
	11 and more	€26		€4,20	€5,90	€1,70

Pléiades/SPOT/Vision-1
Prices in €

ONE SERIES CRITICAL

Number of Observations	Resolution Products/km ²		
	50 cm	90 cm	1.5 m
2-4	€53	€14,25	€8,70
5-10	€51,50		€8,50
11 and more	€48		€7,80

MINIMUM ORDER SIZES

ARCHIVE MINIMUM ORDER SIZE

Satellite	Minimum Order Size	Minimum Width
Pléiades & Vision-1	25 km ²	500 m in any direction
SPOT 6/7	100 km ²	5 km in any direction

NEW COLLECTION MINIMUM ORDER SIZE

Satellite	Minimum Order Size	Minimum Width
Pléiades & Vision-1	100 km ²	5 km in any direction
SPOT 6/7	500 km ²	15 km in any direction

ONEDAY AND ONE NOW MAX AOI BOUNDING BOX

Pléiades & Vision-1	20 km East–West; 40 km North–South
SPOT	60 km East–West; 120 km North–South

Pléiades/SPOT/Vision-1
Prices in €

ROUTINE AND CRITICAL MINIMUM ORDER SIZE FOR REVISITS

Pléiades & Vision-1	50km2 if 5 revisits or more
SPOT 6/7	250km2 if 5 revisits or more

DELIVERY

DELIVERY MEDIA

Media Selection	Network for FTP delivery	Free of charge
	Physical medium (DVD, Hard Disk Drive, USB Flash Drive)	
	Streaming access: please enquire	

LICENSING

- All Users carrying out the same project must be identified at time of ordering

LICENSE OPTIONS

EULA (Up to 5 affiliated End Users)	Included in base price
EULA Multi (6-10 affiliated End Users)	+ 20%
EULA Multi (11-30 affiliated End Users)	+ 35%
EULA Multi Other (>30 affiliated End Users, Gov...)	Ask for quote
Academic (1 organisation)	- 50%
Other licenses: Governmental, Media, Web, Visual Simulation...	Ask for quote

For specific license requests please contact customer.services@e-geos.it

BASIC PRODUCTS AND PACKAGES

- Orders may be fulfilled using any imagery acquired by the following **radar satellites: TerraSAR-X and TanDEM-X**
- Prices include a Single User License
- Prices include one processing level (SSC, MGD, GEC, EEC). Each additional reprocessing: **€300**
- Imagery is defined as “Archive” thirty (30) days after collection
- Scene size for Staring SpotLight, High Resolution SpotLight, StripMap and Wide ScanSAR depend on incidence angle
- Extended (StripMap, ScanSAR up to 1.650 km, Wide ScanSAR up to 1.500 km) or a reduced image length for StripMap (30 km) available on request. **Prices are adjusted proportionally** to scene extent change
- All Products are delivered free of charge via FTP Pull from an e-GEOS (or a partner) FTP server

RADAR BASIC IMAGE PRODUCTS

Mode	Scene Size (km) (Width x Length)	Resolution (m)	Price New Acquisition	Price Archive Data
Staring SpotLight (ST)	4 km x 3.7 km	up to 0.25 m	€4.900	€2.450
High Resolution SpotLight (HS)	up to 10 km x 5 km	up to 1 m	€4.500	€2.250
SpotLight (SL)	10 km x 10 km	up to 2 m	€3.400	€1.700
StripMap (SM)	30 km x 50 km	up to 3 m	€2.950	€1.475
ScanSAR (SC)	100 km x 150 km	up to 18.5 m	€1.750	€875
Wide ScanSAR (WS)	up to 270 km x 200 km	up to 40 m	€1.750	€875

INTERFEROMETRIC STACK PACKAGES

Mode	Price per Scene
Staring SpotLight, High Resolution SpotLight, SpotLight	€2.500
Stripmap	€1.250
InSAR "Programming only" (Standard Programming Level)	€200

- Suitable for surface movement monitoring and amplitude/ coherence change detection
- Applicable for a minimum order volume of **5 standard scenes within 6 months** from the first acquisition date, all data with identical acquisition geometry and coverage of one defined location dedicated to interferometric applications
- InSAR "Programming only" allows customers to order image acquisitions speculatively for an InSAR data stack without the necessity to purchase the scenes after acquisitions
- Image delivery in SSC format

MARITIME PACKAGES

Mode	Price per Scene
Staring SpotLight, High Resolution SpotLight, SpotLight	€2.000
Stripmap, ScanSAR, Wide ScanSAR	€900

- **75%** of the scene **area is water**
- **> 5 scenes** ordered in **3 months** within one order and a given AoI of maximum ~ 500.000 km²
- Additional delivery and tasking fees may apply according to requirements

ADDITIONAL FEES

TASKING FEES

Level	Condition	Surcharge
Standard	Signed order sent up to 3 days before submission deadline	No surcharge
Fast	Signed order sent between 3 and 1 day before submission deadline	€400
Urgent	Signed order sent less than 1 day before submission deadline	€900

- Orders can be submitted to customer.service@e-geos.it during office hours (Monday to Friday, 9:00-17:00 CET). Ordering needs outside office hours require a 24/7 access agreement

DELIVERY FEES		
Option	Delivery Time	Surcharge
Near-Real-Time (NRT)	Less than 7 hours	€700

- Delivery time is the time between acquisition and data available on a pick-up point

MODIFICATION AND CANCELLATION POLICY FOR NEW ACQUISITIONS	
Cancellation Notice	Surcharge
Submitted more than 72 h prior to submission deadline	No surcharge
Submitted less than 72 h prior to submission deadline	€500
After submission deadline	Full scene price

- Modification and cancellation notice must be submitted in written format via e-mail
- Submission to customer.service@e-geos.it during office hours (Monday to Friday, 9:00-17:00 CET). Submissions outside office hours require a 24/7 access agreement

GEO ELEVATION PRODUCTS

Elevation10		
Product	Description	Price
Elevation10 DSM _{raw}	DSM _{raw} : output of radar-grammetric processing using StripMap data pairs without any post-processing	€16/km ²
Elevation10 DSM _{basic}	DSM _{basic} is derived from the DSM _{raw} representing the surface of the Earth including buildings, infra-structure and vegetation	Price DSM _{raw} +€1/km ²
Elevation10 DSM _{hydro}	DSM _{hydro} is derived from the DSM _{basic} , ensuring hydrological consistency	Price DSM _{basic} +€3/km ²
Elevation10 DTM	In additional editing steps, the DSM _{hydro} will be transformed into a Digital Terrain Model (DTM) representing elevation of bare Earth terrain	Price DSM _{hydro} +€10/km ²
Optional	Additional information layers • ORI: Orthorectified radar image layer (single look direction, no mosaicking) • Quality layers (incl. water body mask)	+€3/km ² +€1/km ²
Elevation10 Package	Includes DSM _{hydro} , DTM, ORI and quality layers	€39/km ²

- Minimum order size per AoI: 500 km²
- Minimum width of AoI \geq 20 km

Elevation 10/WorldDEM™ Prices in €

WorldDEM™		
Product	Description	Price
WorldDEM _{core}	WorldDEM _{core} : output of interferometric processing of StripMap data pairs without any post-processing	€3/km ²
WorldDEM™	WorldDEM™ is produced based on WorldDEM _{core} representing surface of Earth (incl. buildings, infra-structure and vegetation), hydrological consistency is ensured	Price WorldDEM _{core} +€2/km ²
WorldDEM DTM	In additional editing steps, WorldDEM™ will be transformed into a Digital Terrain Model (DTM) representing elevation of bare Earth	Price WorldDEM™ +€6/km ²
Optional	Additional Quality Layers (with WorldDEM™) including water body mask	+€1/km ²
WorldDEM Bundle	Includes WorldDEM™, DTM, and quality layers	€14/km ²

- Minimum order size per AoI: 100 km²
- Minimum width of AoI ≥ 1 km for WorldDEM™
- Minimum width of AoI ≥ 20 km WorldDEM DTM
- Minimum width of AoI ≥ 20 km WorldDEM Bundle

GEO GROUND CONTROL POINTS (GCP)

Description	Price
GEO GCP-1: 5 Ground Control Points with 1 m accuracy in X/Y/Z direction in an area of ~20 km ²	€6.200

LICENSE OPTIONS

Single User License	Included in product price
Multi User License	Ask for Quote

RADARSAT-1

RADARSAT-2

February, 22nd 2021

PRODUCTS

PROCESSING LEVELS

- Raw Data: Level Ø, cannot be viewed as a scene, requires SAR processing capabilities
- Single Look Complex: data stored in slant range; corrected for reception errors, includes lat/long information
- Path Image: processing aligns the scene parallel to the satellite's orbit path
- Path Image Plus: uses smaller pixel spacing to retain full beam mode resolution
- Map Image: oriented with North up and corrected the scene to a map projection
- Precision Map Image: GCPs as well as a map projection are used to spatially align the scene

DIGITAL PRODUCTS

- Format: CEOS. Other formats available on a case-by-case basis.
- Media: ftp, 8mm, CD-ROM or CCT (Signal Data only on 8 mm)
- Prices per scene
- Prices are listed in CAD (C\$), but will be invoiced in Euro (€) at the then applicable daily exchange rate (date of invoice) as per www.reuters.com

WORLD-WIDE DATA

Beam Mode	Resolution	Nominal Coverage (km)	Path Image	Path Image Plus	Map Image	Precision Map Image	Signal Data	Single Look Complex
Fine	8m	50×50	C\$3.600			C\$4.500	C\$3.600	
Standard	25m	100×100						
Wide	30m	150×150						
ScanSAR Narrow	50m	300×300	C\$3.600	N/A			C\$3.600	N/A
ScanSAR Wide	100m	500×500						
Extended High	25m	75×75	C\$3.600			C\$4.500	C\$3.600	
Extended Low	35m	170×170						
Archive Data (acquired before January 1, 2008 and archived at Canadian Data Processing Facility)			C\$1.500					

PROCESSING

	Price / scene
Rush – within 48 hours of reception at Data Processing Facility (DPF)	C\$675
Near-Real-Time – processed within hours of reception at DPF	C\$1.350
Regular – within 14 days of reception at DPF	No Charge

RADARSAT-2 Prices in CAD

PRODUCTS

- Prices per Scene
- Prices are listed in CAD (C\$), but will be invoiced in Euro (€) at the then applicable daily exchange rate (date of invoice) as per www.reuters.com
- Processing levels same as Radarsat-1

RADARSAT-2 PRODUCTS

Beam Mode / Resolution	Polarization	Single Look Complex (SLC)	Path Image (SGF)	Path Image Plus (SGX)	Map Image (SSG)
Spotlight A / 1m				C\$6.000	
Ultra-Fine / 3m				C\$5.400	
Wide Ultra-Fine / 3m				C\$7.800	
Extra Fine / 5m				C\$7.500	
Multi-Look Fine / 8m				C\$4.200	
Extra-Fine / 5m				C\$7.500	
Wide Multi-Look Fine / 8m				C\$7.500	
Fine / 8m	single pol			C\$3.600	
	dual pol			C\$3.800	
Wide Fine / 8m	single pol			C\$7.500	
	dual pol			C\$7.800	
Standard / 25m	single pol			C\$3.600	
	dual pol			C\$3.800	
Wide / 30m	single pol			C\$3.600	
	dual pol			C\$3.800	
ScanSAR Narrow / 50m	single pol	N/A		C\$3.600	N/A
	dual pol			C\$3.800	
ScanSAR Wide / 100m	single pol			C\$3.600	
	dual pol			C\$3.800	
Extended Low / 25m				C\$3.600	
Extended High / 25m					
Fine Quad-Pol / 8m		C\$5.400	N/A		C\$5.400
Standard Quad-Pol / 25m					
Wide Fine Quad-Pol / 8m		C\$7.800			C\$7.800
Wide Standard Quad-Pol / 25m					

RADARSAT-2 Prices in CAD

Notes:

Clients may order data processed to more than one processing level. A fee of C\$1.200 applies to each additional processing level when ordered at the same time as the original.

SLC products include phase and amplitude information. SGF, SGX and SSG products include amplitude only. Precision Map Image (SPG) products are available for an additional CAD900 over standard pricing. Single pol = (HH) or (HV) or (VV) or (VH). Dual pol = (HH + HV) or (VV + VH). Quad pol = (HH + HV + VV + VH).

RADARSAT-2 INSAR DATA PACKAGES

Beam Mode / Resolution	Polarization	Single Look Complex (SLC)	Path Image (SGF)	Path Image Plus (SGX)	Map Image (SSG)
Ultra-Fine / 3m				C\$ 2.040	
Wide Ultra-Fine / 3m				C\$ 3.160	
Extra Fine/ 5m				C\$ 3.160	
Multi-Look Fine / 8m				C\$ 2.040	
Fine/ 8m				C\$ 2.040	
Wide Fine/ 8m				C\$ 3.160	
Standard/ 25m				C\$ 2.040	
Wide/ 30m				C\$ 2.040	
RADARSAT-2 Programming Services					
Time Critical (TC)				C\$ 300	
Guaranteed Time Critical (GTC)				C\$ 900	

- Products may only be purchased for InSAR and Coherent Change Detection applications
- Minimum 5 scenes within 6 months of the first order date over the same area with the same beam mode and identical acquisition geometry (polarization and incidence angle)
- Images are delivered in SLC format

RADARSAT-2 Prices in CAD

PROCESSING SERVICES		
Regular	Data processed & delivered electronically in less than 5 days of reception at	N/A
Rush	Data processed & delivered electronically in less than 24 hours of reception at the Data Processing Facility.	C\$600
Near-Real Time (NRT)	Data processed & delivered electronically within 4 hours of reception at the Data Processing Facility.	C\$1.200

PROGRAMMING PRIORITY		
Non Time-Critical (NTC)	This service is based on a best-effort basis. Your order is finalized at least 3 days prior to Satellite Tasking (*). In the event of a programming conflict, priority will be given to orders placed with TC, GTC or Emergency programming services.	C\$120
Time-Critical (TC)	This service is suitable for time-sensitive applications such as marine or crop monitoring, and allows you to reserve a particular timeframe. Your order is finalized at least 3 days prior to Satellite Tasking (*). In the event of a programming conflict, priority will be given to orders placed with GTC and Emergency programming services.	C\$600
Guaranteed Time-Critical (GTC)	This service is suitable for very time-sensitive applications and allows you to reserve your acquisition dates. Your order is finalized at least 3 days prior to Satellite Tasking (*). GTC orders take precedence over TC and NTC orders.	C\$1.800
Late Programming (LP)	This service allows the user to place an order between 72 and 12 hours prior to Satellite Tasking (*). Data is acquired on a best effort basis. Orders are accepted only if there is no conflict with a previously placed order.	C\$1.200
Emergency Programming (EP)	Qualifying emergency orders are collected on the first available satellite pass and take precedence over all other orders. Emergency programming orders can be accepted 4 to 12 hours prior to Satellite Tasking (*).	C\$3.600
(*) Satellite Tasking refers to start of the Command Execution Period when the satellite begins to execute/initiate imaging commands.		

RADARSAT-2 Prices in CAD

ORDERING SERVICES

Acquisition Confidentiality	Level 0	No details of an order are visible to other Order Desks. In the event of an ordering conflict, the system does not provide details of your acquisition. The system reports only that an acquisition is not possible.	C\$300
Catalogue Delay	1 month	Acquisitions are kept out of the central catalogue for 1 month	C\$600
	3 months	Acquisitions are kept out of the central catalogue for 3 months	C\$900
	6 months	Acquisitions are kept out of the central catalogue for 6 months	C\$1.200
	12 months	Acquisitions are kept out of the central catalogue for 12 months	C\$1.800

CANCELLATION POLICY

Timeline	Cancellation Fee
>14 Days Prior to Satellite Tasking (*)	No charge
3 – 14 Days Prior to Satellite Tasking (*)	50%
<3 Days Prior to Satellite Tasking (*)	100%
After Acquisition	100%

(*) Satellite Tasking refers to start of the Command Execution Period (CEP) when the satellite begins to execute/initiate imaging commands.

IRS – PRODUCTS

February, 22nd 2021

PAN - EUROPEAN DATA

PRODUCTS

- All prices are per scene for products acquired by the Neustrelitz Ground Station

ARCHIVED DATA PRODUCTS

Resolution (m)	Type	Scene size (kmxkm)	Mission	Sensor/Product	System- or radiometrically corrected ¹	Ortho corrected		Acquisitions in Neustrelitz (year-year) ²	Fresh collections
						DN	TOA reflectance		
2,5	PAN	27x27	Cartosat-1	Monoscopic (PAN-Aft or PAN-	€1.800	€2.550 ³	-	'07-	X ⁴
				Stereo (PAN-Aft & PAN-Fore)	€3.500	€4.250 ^{3,5}	-	'07-	X ⁴
5	MONO ⁶	70x70	Resourcesat-2	LISS-IV MN	€2.500	€3.250 ³	-	'14-	x
			Resourcesat-1	LISS-IV MN	€2.500	€3.250 ³	-	'04-'10	
	PAN		IRS-1C/1D	PAN	€2.250	€3.000 ³	-	'96-'05	
20	MS	140x140	Resourcesat-2	LISS-III	€2.700	€3.450 ³	€3.450 ³	'14-	x
			Resourcesat-1	LISS-III	€2.700	€3.450 ³	-	'04-'13	
25	MS	140x140	IRS-1C/1D	LISS-III	€2.400	€3.150 ³		'96-'05	
60	MS	370x370	Resourcesat-2	AWiFS	€1.600	€2.350 ⁷	€2.350 ⁷	'14	x
			Resourcesat-1	AWiFS	€1.600	€2.350 ⁷	-	'04-'13	
180	MS	800x800	IRS-1C/1D	WiFS	€750	€1.500 ⁷	-	'96-'04	

¹ Whether system corrected or radiometrically corrected products are available depends on mission, sensor and processing centre.

² Years of first and last acquisition, including sporadic acquisitions during installation, are given. Acquisitions may have been systematic, seasonal or demand driven.

³ If unavailable, customer has to supply ground control information and DEM in suitable quality.

⁴ The on-board solid state recorder (OBSSR) is non-operational. This limits coverage of new acquisitions to active ground stations, practically to Neustrelitz and Hyderabad.

⁵ Only one of the data sets will be ortho corrected.

⁶ The band is selectable. In practice, the red band is used.

⁷ Service based on in house available ground control information and DEM.

NEW ACQUISITIONS

NEW ACQUISITIONS

For new tasking a **surcharge of 20%** on the ordered product level of Archived Data Products is acquired

ADDITIONAL SERVICES

IRS ADDITIONAL SERVICES

Service	Description	Surcharge fee
Express Service	The Express Service is offered on a best-effort basis for system corrected or radiometrically corrected products processed from data acquired within the Neustrelitz footprint and archived at GAF. Not offered for ortho corrected products or any data products from data not archived at GAF.	€300/product
Delivery by Courier	The default method of delivery is the free-of-charge FTP supply	€55/delivery
Reprocessing	Reprocessing of an ordered data product from the Neustrelitz ground station with different product parameters or references.	€450/product

- For availability and pricing from other IRS Ground Stations please contact info.data@e-geos.it

ALOS-2

ALOS-PRISM

February, 22nd 2021

ALOS-2 Prices in JPY

- All Prices are per scene
- Processing levels: 1.1, 1.5, 2.1, 3.1
- Prices refer to a Single User License
- Prices apply to online delivery only. Please refer to Shipping Charges (page 37)
- Prices are listed in JPY (¥), but will be invoiced in Euro (€) at the then applicable daily exchange rate (date of invoice) as per www.reuters.com

ALOS-2 STANDARD PRODUCTS

Acquisition Mode (Polarimetry)	Standard Scene Size (km)	Resolution (m)	New acquisitions	Archive
Spotlight (Single)	25 × 25	3 × 1	¥550.000	¥400.000
Ultra-Fine (Single/Dual)	55 × 70	3 × 3	¥390.000	¥240.000
High-Sensitive (Single/Dual)	55 × 70	6 × 4,3	¥390.000	¥240.000
Fine (Single-Dual)	70 × 70	9,1 × 5,3	¥390.000	¥240.000
High-Sensitive (Full Polarimetry)	40-50 × 70	5,1 × 4,3	¥390.000	¥240.000
Fine (Full Polarimetry)	30 × 70	8,7 × 5,3	¥390.000	¥240.000
ScanSAR nominal (28 Mhz) (Single/Dual)	350,5 × 355	47,5 × 77,7 (5 look) (3 look)	¥230.000	¥80.000
ScanSAR nominal (14 Mhz) (Single/Dual)	350,5 × 355	95,1 × 77,7 (5 look) (3 look)	¥230.000	¥80.000
ScanSAR wide (490 km) (Single/Dual)	489,5 × 355	44,2 × 56,7 (2 look) (1.51 look)	¥230.000	¥80.000

PROCESSING LEVELS AND FORMAT

Level 1.1	This is complex number data on the slant range following compression of the range and azimuth. As one-look data, it includes phase information and will be the basis for later processing. In wide-area mode, image files are created for each scan.	CEOS SAR / GeoTIFF
Level 1.5	This is multi-look data on the slant range from map projection amplitude data, with range and azimuth compressed.	CEOS SAR / GeoTIFF
Level 2.1	Geometrically corrected (orthorectified) data using the digital elevation data from Level 1.1.	CEOS SAR / GeoTIFF
Level 3.1	Image quality-corrected (noise removed, dynamic range compressed) data from Level 1.5.	CEOS SAR / GeoTIFF

ALOS-2 Prices in JPY

ALOS-2 INSAR PACKAGE		
Acquisition Mode (Polarimetry)	Acquisition Mode in Detail (abbreviation)	Price per Scene
Spotlight	Spotlight (SPT)	¥400.000
Stripmap	Ultra-Fine (SM1)	¥200.000
	High-Sensitive (SM2)	
	Fine (SM3)	
	High-Sensitive (SM2) (Full Polarimetry)	
	Fine (SM3) (Full Polarimetry)	
ScanSAR	ScanSAR nominal (28 Mhz-WD1)	¥160.000
	ScanSAR nominal (14 Mhz-WD1)	
	ScanSAR wide (490 km-WD2)	

- Scene price applies to both New Acquisitions and Archive and is applicable to any processing level
- Minimum requirement is at least 5 scenes over the same area in a 6-month period (also combinations of New Acquisitions and Archive)
- Additional orders can be placed within 12 months from initial order date
- Deadline for acquisition requests is 3 weeks prior to actual acquisition date
- Requests for New Acquisitions are subject to feasibility studies and might be rejected even after order acceptance

ALOS-2 INSAR PACKAGE CANCELLATION POLICY

Any order cancellation is subject to 100 % fee of order amount

Only in case of acquisition failure no fee will be charged.

LICENSING

Single User License		Included in base price
Multiple User License	2– 5 Users	+ 20%
Multiple User License	2– 5 Users	+ 30%
Multiple User License	> 10 Users	Ask for quote

ALOS-PRISM Prices in JPY

- All Prices are per scene
- Prices refer to a Single User License
- Prices apply to online delivery only. Please refer to Shipping Charges (page 37) for different delivery
- Prices are listed in JPY (¥), but will be invoiced in Euro (€) at the then applicable daily exchange rate (date of invoice) as per www.reuters.com

ALOS PRISM STANDARD PRODUCTS

Archive only	¥50.000
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PROCESSING LEVEL AND FORMATS

Sensor	Standard Scene Size (km)	Processing Level	Format
PRISM	Approx. 35km x 3m/scene (Nadir) [Forward] Backward Approx. 35km x 70km/scene (Nadir)	Level 1A	CEOS
		Level 1 B1	CEOS
		Level 1 B2 Geo-referenced	CEOS/GeoTIFF
		Level 1 B2 Geo-coded	

DEIMOS-2

DEIMOS-1

February, 22nd 2021

DEIMOS-2 Prices in €

- All prices refer to ortho data. Non ortho data can be provided on demand
- All prices refer to up to five (5) single user licenses. For more than five (5) users license up-lifts do apply. Academic User licenses are available for universities and research entities
- Standard Cloud cover for Programming is < 15%. Uplifts apply for improved cloud coverage
- Approved Priority Programming assures image acquisition at the specified date and will never be cancelled. Maximum priority is guaranteed
- Standard/Priority Programming Mode applies to orders received not less than 24 h prior to acquisition. For orders placed less than 24 h prior to acquisition, "24/7 Rush Tasking" rates apply
- To qualify for Archive pricing, imagery must be at least 7 days old
- Required minimum width of 5 km in any direction
- 45% discount will apply on Standard Programming for Research and Development purposes (not commercial). Not cumulative with eventual Academic License discounts

PRODUCT OPTIONS

L1 Product	Spatial Resolution	Bands	Archive Minimum 25 km ²	Standard Programming* Minimum 100 km ²	Priority Programming Minimum 100 km ²
Pan-sharpened	75 cm	4 (B,G,R,NIR) 3 (B,G,R) 3 (G,R,NIR)	€6/km ²	€12/km ²	€22/km ²
Bundle	75 cm Pan 3 m MS	P + 4 (B,G,R,NIR)	€6/km ²	€12/km ²	€22/km ²
Stereo-pair	75 cm Pan 3 m MS	P + 4 (B,G,R,NIR)	€10/km ²	€20/km ²	€36/km ²

PRODUCT OPTIONS

L2 Product	Spectral Indexes	3 m	+€3/km ²
	Digital Elevation Model	3 m	contact us

- L2 Products prices have to be added to imagery, whether Archive or Programming
- Spectral Indexes: NDVI, EVI, IPVI, GEMI, SAVI, MSAVI2, LAI, fPAR

TASKING AND DELIVERY SERVICES		
24/7 Rush Services	24/7 Rush Tasking	+€1.000/image
	24/7 Rush Download & Delivery (Programming)	+€1.500/image
	24/7 NRT Download & Delivery (Programming)	+€3.000/image
	24/7 Rush Delivery (Archive)	+€1.000/image

- 24/7 Services prices have to be added to imagery cost, whether Archive or Programming
- 24/7 Rush Tasking uplift applies for orders placed less than 24 h prior to acquisition
- 24/7 Rush Download & Delivery (Programming) uplift applies to deliveries between 3h and 24h after required image acquisition
- 24/7 Near Real Time (NRT) Download & Delivery (Programming) uplift applies to deliveries less than 3h after required image acquisition
- 24/7 Rush Delivery (Archive) uplift applies to deliveries less than 24h from ordering

LICENSING		
License Type	Number of Users	Fee
	1-5	Included in base price
	6-10	+ 20%
	>10	contact us
	Academic License	- 40%

- All users carrying out the same project must be identified at time of ordering

DEIMOS-1 Prices in €

- All prices refer to ortho data. Non ortho data can be provided on demand
- All prices refer to one (1) single user license. For more than one (1) user license up-lifts do apply. Academic User licenses are available for universities and research entities

PRODUCT OPTIONS		
	Product	Price
Programming Mode (Minimum size 10.000 km ²)	Standard Mode	€0,15/km ²
	Priority Mode	€0,20/km ²
Archive Products (Minimum size 6.000 km ²)	Short-Term Archive (less than 3-months old)	€0,09/km ²
	Standard Archive (more than 3-months old)	€0,06/ km ²
24/7 Rush Services	24/7 Rush Tasking	+€1.000/image
	24/7 Rush Download & Delivery (Programming)	+€1.500/image
	24/7 NRT Download & Delivery (Programming)	+€3.000/image
	24/7 Rush Delivery (Archive)	+€1.000/image
Country Coverages	Set of Archive Images Covering a Country	€0,09/km ²
DEIMOS Maps	Seamless Mosaic	€0,20/km ²
Value Added Products*	Natural Color (RGB)	+€0,02/km ²
	NDVI Index**	+€0,02/km ²
Improved Cloud-Free Coverage*	Cloud cover < 10%	+€0,05/km ²
	Cloud cover < 5%	contact us

- 24/7 Services prices have to be added to imagery cost, whether Archive or Programming
- 24/7 Rush Tasking uplift applies for orders placed less than 24 h prior to acquisition
- 24/7 Rush Download & Delivery (Programming) uplift applies to deliveries between 3h and 24h after required image acquisition
- 24/7 Near Real Time (NRT) Download & Delivery (Programming) uplift applies to deliveries less than 3h after required image acquisition
- 24/7 Rush Delivery (Archive) uplift applies to deliveries less than 24h from ordering

(*) Extra fees shall be added to the nominal price of images or Maps products

(**) Other biophysical parameters can be provided on demand (IPVI, GEMI, SAVI, MSAVI2, LAI, fPAR)

LICENSING		
License Type	Number of Users	Fee
	1	Included in base price
	2-10	+ 20%
	>10	contact us
	Academic License	-25%

KOMPSAT-5

KOMPSAT-3A

KOMPSAT-3

KOMPSAT-2

February, 22nd 2021

KOMPSAT-5 Prices in US\$

PRODUCTS

- All prices are per scene
- All products are delivered as Level 1A (SLC), 1C or 1 D
- Product reprocessing costs \$300 per scene if requested at the time of order
- New Tasking: total number of scenes required to cover an Aoi is subject to location, incidence angle and beam number to be used
- Prices are subject to change without any notice

KOMPSAT-5 STANDARD PRODUCTS

Acquisition Mode	Standard Scene Size (km)	Resolution (m)	New Acquisitions	Archive
UH Mode (Spotlight Mode)	5 km × 5 km	Up to 0.85 m	\$2.800 (Standard)	\$1.400
			\$3.300 (Priority)	
EH/HR Mode (Spotlight Mode)	5 km × 5 km	Up to 1m	\$2.800 (Standard)	\$1.400
			\$3.300 (Priority)	
ES/ST Mode (Strip Mode)	30 km × 30 km	Up to 2.5 m	\$1.800 (Standard)	\$900
			\$2.300 (Priority)	
EW/WS Mode (ScanSAR Mode)	100 km × 100 km	20 m (4 look)	\$1.400 (Standard)	\$700
			\$1.900 (Priority)	

KOMPSAT-5 TASKING OPTIONS

New Tasking Option	Priority	Description
Priority	Higher	Order shall be confirmed before 03:00 UTC one working day before start of collection window
Standard	Standard	Order shall be confirmed before 03:00 UTC two working days before start of collection window

KOMPSAT-5 Prices in US\$

KOMPSAT-5 MARITIME/INTERFEROMETRIC/MONITORING PACKAGES (*)

Acquisition Mode	Standard Scene Size (km)	Resolution (m)	New Acquisitions/Archive
UH Mode (Spotlight Mode)	5 km × 5 km	Up to 0.85 m	\$1.000
EH/HR Mode (Spotlight Mode)	5 km × 5 km	Up to 1m	
ES/ST Mode (Strip Mode)	30 km × 30 km	Up to 2.5 m	\$700
EW/WS Mode (ScanSAR Mode)	100 km × 100 km	20 m (4 look)	

(*) Applicable when **more than, or equal to 5 scenes over the same area** in 12 months are ordered up-front

KOMPSAT-5 DELIVERY SERVICE FOR ARCHIVE ORDERS

Standard	No uplift	3 working days (*)
Rush	\$200 uplift	1 working day (*)

(*) Delivery timelines depend on order volume. Above figures are considered for a single scene. Timelines are not guaranteed and commercially reasonable efforts will apply.

KOMPSAT-3A/3/2 Prices in US\$

KOMPSAT-3A/3/2 STANDARD PRODUCTS

		KOMPSAT-3A	KOMPSAT-3	KOMPSAT-2
Delivery (resolution at nadir)		PAN 0,4 m/MS 1.6 m	PAN 0,5 m/MS 2 m	PAN 1 m/MS 4 m
New Tasking	Standard	\$18	\$16	\$8
	Priority	\$28	\$26	\$13,50
	Priority Plus	\$43	\$40	\$20
Archive		\$8	\$8	\$4

- All prices are per square kilometre (km²)
- All products are delivered in Bundle (PAN+MS) or in Pan-Sharpended
- The same prices apply to level 1R, 1O and 1G
- Product reprocessing costs **+\$1 per 1 km²**
- Minimum order is 25 km² for Archive Orders and 100 km² for New Tasking Orders
- Minimum swath is 5 km in any direction
- Cloud Cover for New Tasking ≤ 10% (not applicable to Priority Plus Tasking)
- Collections cannot be guaranteed on every access due to environmental conditions or other priority collections
- All new tasking and predicted timelines are subject to feasibility study results
- Wide Along Image is provided by KOMPSAT-3 and 3A new tasking

KOMPSAT-3A/3/2 STEREO PRODUCTS

		KOMPSAT-3A	KOMPSAT-3	KOMPSAT-2
Delivery (resolution at nadir)		PAN 0,4 m/MS 1.6 m	PAN 0,5 m/MS 2 m	PAN 1 m/MS 4 m
New Tasking	Standard	\$36	\$32	\$16
	Priority	\$56	\$52	\$27
	Priority Plus	\$86	\$80	\$40
Archive		\$16	\$16	\$8

- All prices are per square kilometre (km²)
- Minimum Order is 100 km²
- Minimum swath is 5 km in any direction
- Single Pass Stereo is provided by KOMPSAT-3 and 3A new tasking

KOMPSAT-3A/3/2

Prices in US\$

KOMPSAT-3A/3/2 NEW TASKING OPTIONS

New Tasking Option	Priority	Description	Nominal Collection Window
Priority Plus	Very High	Emergency: Tasking is guaranteed within 4 days from the order if feasible. No feasibility study report is provided and no guarantee for tasking, cloud cover and/or tilt angle constraint. Assured: After feasibility study, the tasking on specified date has highest priority among commercial orders. No guarantee for cloud cover.	4 days or specific date
Priority	Higher	Feasibility proposal is provided If acquisition is not completed during the collection window, user changes its priority to Standard or update collection window to continue acquisition.	4 weeks
Standard	Standard	Feasibility proposal is provided If acquisition is not completed during the collection window, the tasking shall be cancelled automatically.	12 weeks or more

KOMPSAT-3A/3/2 CLOUD COVER UPLIFT FOR NEW TASKING ORDERS

Cloud Cover \leq 5%	25% Uplift
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KOMPSAT-3A/3/2 DELIVERY SERVICE FOR ARCHIVE ORDERS

Standard	No uplift	3 working days (*)
Rush	20% uplift	1 working day (*)

(*) Delivery timelines depend on order volume. Above figures are considered for single scene orders. Timelines are not guaranteed and commercially reasonable efforts will a

KOMPSAT-5/3A/3/2
Prices in US\$

KOMPSAT-5/3A/3/2 LICENSING

License Type	Number of Users	Fee
Standard	1-5	Included in base price
Multi User	6-10	+ 20%
Expand	11-25	+ 35%
Enterprise	26+	Contact us
Academic	1-5	-40%

KOMPSAT-5/3A/3/2 CANCELLATION

Type of Order	Conditions	Fee
Archive (radar and optical)	before processing start	no charge
	after processing start	100%
New Acquisitions (radar)	before 03:00 UTC one day before start of collection window	no charge
	otherwise	100%
New Acquisitions (optical)	24 hours before imaging	30%
	otherwise	100%

SuperView-1/2/3/4

Chinese Government Satellites

February, 22nd 2021

SuperView-1/2/3/4 and Chinese Government Satellites Prices in USD

PRODUCTS

- All prices are per square kilometre (km²)
- Imagery is defined as "Archive" 24 hours after collection
- Minimum order of 1B is 144 km² for Archive order and New Collection order (minimum swath is 5 km).
- 1B: Radiometric Corrected, RPC provided
- 2A: Radiometric Corrected, Geometric Corrected, RPC provided
- The standard Cloud Cover for New Collection ≤15% (only available for Standard and Priority)

STANDARD PRODUCTS

STANDARD PRODUCT OPTIONS

Standard (1B/2A)		Prices/km2
Standard Archive		\$14
New Collection	Standard	\$23
	Priority	\$45
	Emergency	\$85

- All SuperView Standard Products are delivered in Bundle (PAN+MS) or in pan-sharpened
- The price of post-processing such as orthorectification and fusion need uplift \$5 per km2
- Minimum order of 2A is 25 km² for Archive order and 100 km² for New Collection orders (minimum swath is 5 km)

STEREO PRODUCTS

STEREO PRODUCT OPTIONS

Standard (1B/2A)		Prices/km2
Standard Archive		\$28
New Collection	Standard	\$46
	Priority	\$90
	Emergency	\$170

- All SuperView Stereo Products are delivered in Bundle (PAN+MS)
- Minimum order of 2A is 100 km² for Archive and New Collection orders (minimum swath is 5 km).

SuperView-1/2/3/4 and Chinese Government Satellites Prices in USD

TASKING UPLIFTS FOR STANDARD AND STEREO PRODUCTS

Cloud Cover ≤ 10%	+ \$8/km ²
Cloud Cover ≤ 5%	+ \$15/km ²
Off-nadir angles ≤15°	+\$2/km ² (for Standard Products only)

DELIVERY SERVICES (FOR ARCHIVE ORDERS ONLY)

Standard	3-5 business days	Included in base price*
Rush	1-3 business days	+ 20%*

*Above delivery timelines refer to the single/unit scene for raw SuperView Satellite Data. Requests for large areas or multiple targets will be evaluated and discussed separately.

ADDITIONAL DELIVERY FEES

Copy/Reprocess	50% of original order price or \$300, whichever is less
Duplicate media	\$10 (DVD + FTP)
Hard drive	\$150/drive
Rush Archive	20% uplift

USE LICENSE

Base	1-5	Included in base price
Group License	6-10 users	+ 20%
Enterprise License	10+ users	+ 35%

CANCELLATION POLICY

Order Type	Timeline	Cancellation Fee
Archive		100%
New Collection	Prior to any collections	No charge
	After successful collections	Charge for partially acquired qualified imagery

CHINESE GOVERNMENT SATELLITE DATA PRODUCTS

GAOFEN-1/2/3/4; ZIYUAN 3-1/2; HUANJING-1A/B PRODUCTS

For pricing information on the above Products owned by Chinese Government please contact customer.services@e-geos.it

ASNARO-2 Satellite

February, 22nd 2021

ASNARO-2 Satellite Prices in JPY

ASNARO-2

- ASNARO-2 is a very high resolution x-band satellite with 14 days revisit cycle
- Order deadline is 24 hours before the start of each acquisition window (acquisition window starts at 7:00 UTC)
- 100% cancellation fee after order deadline
- All prices are per scene and delivery timeline is within 24 hours from acquisition
- Imagery is defined as "Archive" thirty (30) days after collection
- Prices apply to all processing levels: Level 1.1 (32-bits/pixel); Level 1.5 (16-bits/pixel)
- Off-nadir angle: 15-45°
- Image Data Format: CEOS, Geotiff, NITF2.1
- Prices are listed in JPY (¥), but will be invoiced in Euro (€) at the then applicable daily exchange rate (date of invoice) as per www.reuters.com

STANDARD PRODUCTS

Acquisition Mode	Standard Scene Size (km)	Resolution (m) (*) (Az x Rg)	New acquisitions	Archive
Spotlight-1	10 × 10	1 × 1 (single look)	¥530.000	¥265.000
Spotlight-2	10 × 10	1 × 1 (single look) (**)	¥630.000	¥315.000
Stripmap	12 × 12 up to 800 km	2 × 2 (single look)	¥342.000	¥196.000
ScanSAR	50 × 50 up to 800 km	16 × 16 (single look)	¥196.000	¥98.000

(*) At off-nadir angle 35 degrees

(**) Theoretical Value 0.5 m

ASNARO-2 LICENSING

- All Users carrying out the same project must be identified at time of ordering

ASNARO-2 LICENSING

Number of Licensees	Price Uplift
1	Included in base price
2-5	+ 20%
6-10	+ 50%
11 or more	ask for quote

GAF Elevation Suite

February, 22nd 2021

MULTI STEREO DSM 0.3 METER

PRICES

€13.500 per 100 km² (example based on new acquisitions)

Price consists of a fix and variable part (€2.500 + € 110 per km²) and does not include costs for VHR Satellite Image Triplets

SPECIFICATIONS

Horizontal Resolution	0.3 m
Absolute horizontal accuracy	CE90 < 2.5 m (no GCI)
Absolute vertical accuracy	LE90 < 3.5 m (no GCI)
Minimum Order Size (data)	100 km ² (new acquisition) 25 km ² (archive)
Base data	WorldView-3/4

MULTI-STEREO DSM 0.5 METER

PRICES

€12.500 per 100 km²(example based on new acquisitions)

Price consists of a fix and variable part (€2.500 + € 100 per km²) and does not include costs for VHR Satellite Image Triplets

SPECIFICATIONS

Horizontal Resolution	0.5 m
Absolute horizontal accuracy	CE90 < 2.5 m (no GCI)
Absolute vertical accuracy	LE90 < 3.5 m (no GCI)
Minimum Order Size	100 km ² (new acquisition) 25 km ² (archive)
Base data	Pleiades, WorldView-1/2/3/4, GeoEye-1

GAF Elevation Suite Prices in €

MULTI-STEREO DSM 2.0 METER

PRICES

€6.000 per 500 km²(example based on new acquisitions)

Price consists of a fix and variable part (€2.500 + € 7 per km²) and does not include costs for HR Satellite Image Triplets

SPECIFICATIONS

Horizontal Resolution	2 m
Absolute horizontal accuracy	CE90 < 5 m (no GCI)
Absolute vertical accuracy	LE90 < 5 m (no GCI)
Minimum Order Size	500 km ²
Base data	SPOT-6/7

EURO-MAPS 3D

PRICES

€4 per km²

Price for AOIs ≥ 50,000 km² (€4,5 per km² with ortho image included)

€7 per km²

Price for AOIs < 50,000 km² (€7,5 per km² with ortho image included)

SPECIFICATIONS

Horizontal Resolution	5 m
Absolute horizontal accuracy	CE90 5-10 m
Absolute vertical accuracy	LE90 5-10 m
Minimum Order Size	700 km ² (smaller AOIs on request)
Base data	IRS-P5 Cartosat-1

EURO-MAPS 3D FOR ORTHO

PRICES

€2,5 per km ² Price for AOIs ≥ 50.000 km ² (within EEA-39 countries)
€3,5 per km ² Price for AOIs < 50.000 km ² (within EEA-39 countries)
€4 per km ² Price for AOIs ≥ 50.000 km ² (outside EEA-39 countries)
€7 per km ² Price for AOIs < 50.000 km ² (outside EEA-39 countries)

- DEM consisting of a good approximation to a DTM for urban areas and a DSM elsewhere - including ortho layer: no other quality- and traceability layers are delivered

SPECIFICATIONS

Horizontal Resolution	10 m
Absolute horizontal accuracy	CE90 5-10 m
Absolute vertical accuracy	LE90 5-10 m
Minimum Order Size	700 km ² (smaller AOIs on request)
Base data	IRS-P5 Cartosat-1

DTM

- Prices for Digital Terrain Models (DTM) based on Multi-Stereo DSM and Euro-Maps 3D are available on request

Delivery

February, 22nd 2021

DELIVERY

- FTP delivery is the e-GEOS standard option.
 - Available free of charge, directly from e-GEOS FTP server or from Satellite Operator
 - Customers will receive notification of data availability via e-mail, with all instructions and details for downloading the data (FTP Pull). It is the customer's responsibility to back up product data on receipt
 - Data will remain on FTP server for a maximum of 14 days from the notification
 - Customers who experience difficulties with the download may request, free of charge, a further posting of the data ordered, under the following conditions:
 - o only one reposting is allowed per order
 - o the request must be made within the original 14-day window
 - o an extension will grant the customer an additional 7 days availability via FTP, with the standard delivery timeline
 - o If the reposting request is made more than 14 days from the original notification, or for a second time, the reposting will be subject to a fee of 50% of the original order price (maximum \$1.000)
 - Final time to get the data depends on data volume and internet connection speed
 - No hard copy of delivered data will be shipped
- If case of physical shipment through international courier, additional shipping charges will apply according to the origin, destination and weight of each separate shipment.