



## Price List

July 2010

Please check [www.eurimage.com](http://www.eurimage.com) for the current version of this Price List

## Contents

Notes	3
COSMO-SkyMed	4
GeoEye-1 & IKONOS	5
QuickBird/WorldView-1/WorldView-2	8
Landsat Pan-European	13
ERS-1/2; Envisat	18
RADARSAT-1	21
RADARSAT-2	23
ASTER	25
IRS-P6 (RESOURCESAT-1)	26
IRS-P5 (CARTOSAT-1)	27
IRS-1C/D	28
ALOS	29
SPOT	30
Shipping	32
Cancellation Policy	34

## Notes

### Applicability

- This Price List is applicable to all Eurimage customers world-wide.

### Validity

- This Price List is subject to change without notice. The [Eurimage Price List](http://www.eurimage.com) published on the Eurimage web site ([www.eurimage.com](http://www.eurimage.com)) at the moment of making an order, 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).
- This currency will also be used for invoicing.

### 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.

### Shipping Charges

- Shipping charges, which will be added to the invoice, are given on the last page of this *Price List*.

### Terms and Conditions

- Unless otherwise specified, all products and services refer to the [Eurimage Standard Terms & Conditions](#).

### Product Media

- CD CD-ROM
- DVD DVD-R 4.7 Gb
- ftp ftp on-line transmission
- Hard drive

### N.B.

- COSMO-SkyMed, GeoEye-1 and Ikonos data are available from Eurimage acting on behalf of e-GEOS S.p.A.

## Products

- All prices are per scene

### Standard Products

- These prices apply to all processing levels (1A to 1D). In the case of 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.
- The pixel resolution of Stripmap and ScanSAR products change according to the processing Level.

COSMO-SkyMed Standard Products				
Acquisition Mode	Standard Scene Size (km)	Resolution (m)	New acquisitions	Archive*
Spotlight-2	10 × 10	1 × 1	<b>9,450</b>	<b>4,725</b>
Spotlight-2	7 × 7	1 × 1	<b>6,150</b>	<b>3,075</b>
Stripmap Himage	40 × 40	3 × 3 – 5 × 5	<b>3,600</b>	<b>1,800</b>
Stripmap PingPong	30 × 30	10 × 12 – 20 × 20	<b>1,920</b>	<b>960</b>
ScanSAR Wide	100 × 100	14 × 22 – 30 × 30	<b>1,650</b>	<b>825</b>
ScanSAR Huge	200 × 200	14 × 38 – 100 × 100		

\* Imagery is defined as "Archive" ninety (90) days after collection

### Bulk Purchasing

- For large volume orders, which may also include INSAR, Maritime and Research and Demonstration activities, please contact your Sales Manager for an ad hoc quote.

### Services

Programming Services		
Service		Fee as a percentage of product price
<b>Standard</b>	Order must be sent before 12:00 UTC <b>two</b> working days before start of collection window	<b>Included in product price</b>
<b>Fast</b>	Order must be sent before 03:00 UTC <b>one</b> working day before start of collection window	<b>50%</b>
<b>Emergency</b>	available on request	

Processing & Delivery Services		
Service		Additional fee
<b>Standard</b>	Within <b>three</b> working days from acquisition / order from Archive	<b>Included in product price</b>
<b>Fast</b>	Within <b>one</b> working day from acquisition / order from Archive	<b>200</b>
<b>Near Real-Time</b>	available on request	

### Licensing

- A Single-user License is included in the Base Price.
- Multiple Licenses are available on request.

## Products

- **GeoEye-1**, launched on September 6, 2008, is the world's highest resolution satellite commercially available. It is able to collect imagery with 0.41 m resolution. GeoEye-1 Commercial products are resampled at 50 cm/ 2 m GSD.
- **IKONOS** produces 1.0 m panchromatic and 4.0 m multi-spectral imagery to accommodate a wide range of high-resolution imagery applications.

### Geo™

- The Geo is a radiometrically corrected map oriented image. In addition to being suitable for visualization and monitoring applications, the Geo is shipped with the sensor camera model in rational polynomial coefficient (RPC) format at no additional cost. This camera model maps the respective ground coordinates to image product coordinates. Block adjustment, orthorectification, and other photogrammetric processing can be performed using the RPC camera model. The Geo product, coupled with a digital elevation model and control data, permits skilled users to make orthorectified (terrain corrected) products using standard commercial software. Geo imagery products are available as panchromatic, multi-spectral, and pan-sharpened color imagery.

### GeoProfessional™

- Geo Professional products are orthorectified (terrain corrected). The orthorectification process enables us to quickly deliver the most accurate and precise terrain corrected products available from a satellite platform. Available in two levels of accuracy, GeoProfessional and Precision, these products are suitable for feature extraction, change detection, base mapping and other similar applications. GeoProfessional imagery products are available as panchromatic, multi-spectral, and pan-sharpened color imagery.

### GeoProfessional Precision™

- This option is available for GeoProfessional products. Proper Ground Control Points (GCPs) are needed to increase the accuracy of the orthorectified products. Additional charges for GCPs may apply in certain areas.

### GeoStereo™

- Providing a strong base for three-dimensional feature recognition, extraction and exploitation, the GeoStereo product provides two images with stereo geometry to support a wide range of applications such as DEM creation, building height extraction, and creating various spatial layers. GeoStereo products in epipolar or map projections include RPC camera model data. The RPC camera model supports block adjustment, three-dimensional stereo extraction, DEM generation, orthorectification, and other photogrammetric operations. Geo Stereo imagery products are available as panchromatic, multi-spectral, and pan-sharpened color imagery.

### GeoStereo Precision™

- This option is available for GeoStereo products. Proper Ground Control Points (GCPs) are needed to increase the accuracy of the orthorectified products. Additional charges for GCPs may apply in certain areas.

## Pricing

- All prices are per square kilometer (km<sup>2</sup>)
- The same prices apply for Panchromatic (Black & White), or Multi-spectral, or Pan-sharpened 3 bands (Natural Color, or Color Infrared) or Pan-sharpened 4 bands or Bundle (PAN + MS)

Product	GeoEye-1	IKONOS
	(0.5/2.0 m.) <sup>1</sup>	(1.0/4.0 m.) <sup>1</sup>
Geo	<b>25.00</b>	<b>20.00</b>
GeoProfessional	<b>35.00</b>	<b>25.00</b>
GeoProfessional Precision <sup>2</sup>	<b>40.00</b>	<b>35.00</b>
GeoStereo	<b>40.00</b>	<b>35.00</b>
GeoStereo Precision <sup>2</sup>	<b>50.00</b>	<b>45.00</b>
Archive (Geo Product only)	<b>12.50</b>	<b>10.00</b>

<sup>1</sup> 0.5m and 1.0m are panchromatic or pan-sharpened products; 2.0m and 4.0m are multi-spectral products

<sup>2</sup> Additional charges for ground control may apply in certain geographic areas

### Notes

- Prices above apply to imagery collected or owned by GeoEye Inc. and/or e-GEOS. For other imagery ask Customer Service for ad-hoc pricing
- Minimum order size is **49 km<sup>2</sup>** for Archive and **100 km<sup>2</sup>** for all other product options
- Standard maximum cloud cover is **15%**
- Imagery is defined as **"Archive" ninety (90) days** after it is first collected.
- Only the Geo product is available at the Archive price.** GeoProfessional and GeoStereo products created from Archive imagery are sold at full price.
- Standard collection window is 60 days. All other tasking options are subject to ad-hoc feasibility

## Product uplifts and additional fees

- The following fees are applicable to all product options and are to be applied before any discounting.

Uplifts and fees		Unit Cost
72 Degree Angle Uplift	Per km <sup>2</sup>	<b>2.00</b>
Priority Tasking Fee <sup>1</sup>	Per Aol	<b>3,000<sup>2</sup></b>
Imagery with ≤10% cloud cover <sup>3</sup>	Per km <sup>2</sup>	<b>25%</b> uplift from list
Imagery with ≤5% cloud cover <sup>3</sup>	Per km <sup>2</sup>	<b>50%</b> uplift from list
Hard Drive	Each	<b>300<sup>4</sup></b>

<sup>1</sup> A Priority Tasking Fee is required for non-standard collection requests, such as a collection on a specific date or a collection window shorter than 60 days. All non-standard collection requests are subject to ad-hoc feasibility and quotation.

<sup>2</sup> Regardless of Area of Interest (Aol) size (max **10,000 km<sup>2</sup>**)

<sup>3</sup> Tasking orders only

<sup>4</sup> Non discountable

## Licensing

### Single and Multiple Organisation License

- The **Base License** permits internal use of Products by **ONE to FIVE** individuals/entities listed in the Customer Groups Section below.
- The **Workgroup License** permits internal use of Products by **SIX to TEN** individuals/entities listed in the Customer Groups Section below. The same Customer Group may be selected more than once
- The **Enterprise License** permits internal use of Product/s by **ELEVEN or more** individuals/entities listed in the Customer Groups Section below. The same Customer Group may be selected more than once.

The **Academic License** permits internal use of Product/s by **ONE to FIVE** educational organizations, to include all departments.

Academic License holders may only use the Product/s for teaching, instruction, academic research or other educational purpose.

### Customer Groups

- One private individual
- One company or corporation but not subsidiaries
- One Non-Governmental Organisation (NGO) or Non-Profit Organisation (NPO)
- One International Agency (such as the United Nations) within a single country
- One non-U.S. national, or regional, or city/municipal government agency, to include all departments
- One non-U.S. Department/Ministry of Defence (DoD/MoD)

Licensing Fees		
License Type		Fee
<b>Base License</b>	1 – 5 Customer Groups	Included in base price
<b>Workgroup License</b>	6 – 10 Customer Groups	<b>+ 20%</b>
<b>Enterprise License</b>	More than 11 Customer Groups	<b>+ 40%</b> of base price
<b>Academic License</b>	1 – 5 Educational Organisations	<b>- 30%</b>

### Product Base Price

- Price per km<sup>2</sup>
- WorldView-1 imagery is Panchromatic only
- Image Library is archived imagery

### Standard/Ortho-ready Imagery

- Radiometric & geometric correction
  - Available as Panchromatic, (*WorldView-1 is Panchromatic only*), Multi-spectral, Pan-sharpened (3 or 4 bands) or Bundle (Pan + Multi-spectral)
- For ortho-rectified imagery, please contact Customer Service

### Basic Imagery

- Radiometric correction only
- Available as Panchromatic or Multi-spectral only
- Order polygon must be a square or rectangle with a minimum width of 12 km
- Products delivered on a full scene basis (last scene of strip may be fractional). A full scene is 16.5 × 16.5 km for QuickBird, 17.5 × 14 km for WorldView-1 and 16 × 14 km for WorldView-2

### WorldView-1/2 Stereo Imagery

- The product will be delivered as 2 overlapping Full Scenes, acquired in-track and with specific viewing angles for stereo, processed as Basic with additional stereo metadata files.
- Stereo tasking will be done at Select Tasking level only, with a customer supplied acquisition window of minimum 90 days.
- Tasking images will be guaranteed with maximum 15% cloud cover.
- The order polygon must be between 15 × 14 km and 15 × 28 km (i.e. 2 consecutive full-width tiles will be processed).

### Standard Media

- CD-ROM, DVD, ftp. It is recommended that all pan-sharpened imagery be tiled

### Notes:

- The Bundle option includes both panchromatic and multi-spectral 4 or 8 bands (WorldView-2 only)
- Pan-sharpened 3-band products are either Natural Color (R,G,B) or Color Infrared (NIR, R, G)
- Cloud cover specification for all tasking orders is <15%, not applicable to Single Shot orders.
- Different off-nadir options are available with no price uplift:
  - QuickBird, maximum 45° off-nadir
  - WorldView-1/2, options limited to 0–25° or 0–45°
- 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
- Cancellation policy: see the last page of this *Price List*

## Tasking Options

- All orders are subject to feasibility studies, carried out by DigitalGlobe, before acceptance
- All orders except Single Shot are guaranteed with maximum 15% cloud cover

### Select Tasking

- Entry level tasking option
- Customers can set their own collection window or accept a suggested window
- Available for all missions and 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 missions and Product Levels except Basic Stereo Pair
- 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.

### Assured

- Assured Tasking is **not available for Worldview-1**
- Necessary satellite capacity will be allocated to fulfill Assured Tasking orders within the agreed collection window
- If Assured Tasking orders are not successfully acquired within the specified window, customers will be given the option to either:
  - receive free ImageLibrary data for an area equivalent to the unfulfilled order, or
  - extend the order. Customer will be given an updated collection window for the unfulfilled portion of the order polygon
- Customer may define collection window up to 365 days, but if the customer-defined window has a low probability of success, the suggested window must be used to confirm the order.

### Single Shot

- Highest service level for customers with an immediate need for new imagery or for a specific acquisition date
- Available for **QuickBird 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

**QuickBird/WorldView-1/WorldView-2 Prices**

Imagery products <sup>(a)</sup>						
	Image Library	Rush Image Library	Select Tasking <sup>(b)</sup>	Select Plus Tasking <sup>(b)</sup>	Assured Tasking <sup>(b)(c)</sup>	Single Shot Tasking <sup>(c)</sup>
	US\$/scene					
Basic (Pan or Multi-spectral) <sup>(d)</sup>	<b>3,808</b>	<b>6,528</b>	<b>5,440</b>	<b>10,880</b>	<b>16,320</b>	<b>21,760</b>
Basic Bundle	<b>4,624</b>	<b>7,344</b>	<b>6,256</b>	<b>11,696</b>	<b>17,136</b>	<b>22,576</b>
Basic MS 8 Bands	<b>7,888</b>	<b>10,608</b>	<b>9,520</b>	<b>14,960</b>	<b>20,400</b>	N/A
Basic Bundle 8 Bands	<b>8,704</b>	<b>11,424</b>	<b>10,336</b>	<b>15,776</b>	<b>21,216</b>	
	US\$/km <sup>2</sup>					
Std Ortho Ready PAN / MS 4 Band / PS <sub>3</sub>	<b>14</b>	<b>24</b>	<b>20</b>	<b>40</b>	<b>60</b>	<b>80</b>
Std Ortho Ready Bundle / PS <sub>4</sub>	<b>17</b>	<b>27</b>	<b>23</b>	<b>43</b>	<b>63</b>	<b>83</b>
Std Ortho Ready MS 8 Bands	<b>29</b>	<b>39</b>	<b>35</b>	<b>55</b>	<b>75</b>	N/A
Std Ortho Bundle 8 Bands	<b>32</b>	<b>42</b>	<b>38</b>	<b>58</b>	<b>78</b>	
Basic Stereo PAN	<b>28</b>	<b>38</b>	<b>40</b>	N/A		
Basic Stereo MS	<b>34</b>	<b>44</b>	<b>46</b>			
Basic Stereo Bundle	<b>37</b>	<b>47</b>	<b>49</b>			
Minimum order sizes						
Basic (Pan or Multi-spectral)	1 scene					
Standard	<b>25km<sup>2</sup></b>	<b>\$1,800</b>	<b>\$4,250</b>	<b>\$10,000</b>		
Basic Stereo	<b>210km<sup>2</sup></b>			N/A		
Ortho products						
Price in \$/km <sup>2</sup> in addition to imagery price. Not available for Rush Image Library or Single Shot.						
Minimum order: <b>100km<sup>2</sup></b>						
<b>1:50,000 Ortho</b>	<b>+10</b>					
<b>1:12,000 Ortho</b>	<b>+12</b>					
<b>1:5,000 / 1:4,800 or Custom Ortho</b>	<b>+14</b>					

(a) MS = Multi-spectral; PS<sub>3</sub> = Pan-sharpened 3 bands; PS<sub>4</sub>= Pan-sharpened 4 bands

(b) Cloud Cover specification for Select, Select Plus and Assured Tasking orders is 15%.

(c) Assured and Single-Shot tasking available on QuickBird only.

(d) Basic Scene: QB = 272 km<sup>2</sup> at nadir; WV-1 =245 km<sup>2</sup> at nadir.

## CitySphere™

- DigitalGlobe's CitySphere™ features 60 cm orthorectified color imagery for 300 pre-selected cities worldwide. These GIS-ready cities are available as off-the-shelf products, ready for immediate delivery. Each city comprises recent imagery with initial imagery no older than 2006. Going forward, each city will be completely refreshed so that no pixels are delivered twice.
- The resolution and accuracy of CitySphere make it ideal for use as a basemap in a GIS, personal navigation mapping and mobile device applications, as well as many other location-based services.

### Specification

<b>Accuracy</b>	1:4,800, 1:12,000, 1:50,000 depending on source
<b>spatial resolution (GSD)</b>	60 cm or better, varies by acquisition source
<b>Cloud Cover</b>	below 10%
<b>bit depth</b>	8-bit
<b>Maximum off-nadir angle</b>	typically less than 20°
<b>Dynamic range adjustment (DRA)</b>	on
<b>Data Currency</b>	no data older than 2006 for first production year
<b>updates</b>	refreshed between 1 and 4 years, no reuse of pixels from previous deliveries
<b>File Format</b>	GeoTIFF 1.0
<b>Product tiling</b>	14 × 14k (i.e. max file size 600 MB or 1,600 MB)
<b>Projection/Datum/units</b>	UTM/WGS84/Metres
<b>Delivery Media</b>	DVD, FTP-Pull, FireWire

### Product

- Basemap GIS: Natural Color pan-sharpened (RGB), 8 bit, DRA applied

### Coverage

- For a current list of available cities, please contact Customer Service.

### Pricing

- The price of a CitySphere™ product depends on the size of the city (small – medium – large – very large) and the continent.

CitySphere™				
Region	Small (<1,000 km <sup>2</sup> )	Medium (1,001–2,000 km <sup>2</sup> )	Large (2,001–5,000 km <sup>2</sup> )	Very large (>5,001 km <sup>2</sup> )
US & Canada	<b>2,750</b>	<b>5,000</b>	<b>10,500</b>	<b>24,250</b>
Europe and Australasia	<b>3,850</b>	<b>8,250</b>	<b>17,250</b>	<b>52,500</b>
Rest of world	<b>7,750</b>	<b>16,250</b>	<b>34,250</b>	<b>84,500</b>

## Licensing

Licensing Fees		
	Nº. of Customer Groups <sup>(a)</sup>	
Base	Up to 5	Included in Base Price
Group	6 to 10	<b>+ 20%</b> over Base Price
Enterprise	11 to 25	<b>+ 35%</b> over Base Price
Enterprise Premium	26+	Call for quote
Educational discount <sup>(b)</sup>		<b>- 20% off</b> list price

Other fees		
Copy or reprocess <sup>(c)</sup>	<b>50%</b> of original order price or <b>\$500</b> , whichever is less	
Duplicate media	<b>\$25</b> (DVD)	
Firewire <sup>(c)</sup>	Call for quote	

(a) Customer Groups are defined below.

(b) Educational discount applies only to Image Library and Select Tasking products for non commercial use, single organisation.

- Not applicable to CitySphere products.
- An Educational Organisation is defined as an accredited university, college or school utilising data for non-commercial purposes only.

(c) Option must be requested at time of placing original order. Discounts do not apply.

### Licensing/Customer Groups

- 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 defence 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;

Every license is essentially global and can be shared between the number of permitted customer groups working on one joint project, according to the chosen license.

### Landsat 7

- Eurimage Landsat 7 data includes all the acquisitions at ESA ground stations, in two complementary data sets providing all available coverage of the Pan-European and Mediterranean areas
- Coverage: Europe, North-West Africa, part of the Middle East (see *Eurimage Products & Services Guide*)
- Acquisitions from mid-July 1999 to May 2003
- The widest choice of product types: Full, Quarter and Mini. Standard or Floating along track, inside or across frame (see *Eurimage Products & Services Guide*)
- Available as ØR, 1R, 1G from satellite operators; GTCE, GTCE+ from Eurimage

### ETM+ Basic Set

- Limited data set, includes all of the USGS archive, at the same prices, with a wider choice of product types
- Acquisitions planned by USGS on the basis of meteorological statistics and forecasts

ETM+ Basic Set					
Level:	ØR	1R/1G	GTCE	GTCE+	
Scene:	Standard	Standard/Floating			
Product	Price				Media
Full	<b>475</b>	<b>600</b>	<b>700</b>	<b>750</b>	CD
Quarter		<b>550</b>	<b>650</b>	<b>700</b>	CD
Mini		<b>500</b>	<b>600</b>	<b>650</b>	CD

### ETM+ Extended Set

- Complementary data set, exclusive to Eurimage; together with the Basic Set includes all possible acquisitions over the Pan-European and Mediterranean areas
- Routine continuous acquisitions at ESA Ground Stations

ETM+ Extended Set				
Level:	ØR / 1R / 1G / GTCE / GTCE+			
Scene:	Standard	Float inside	Float across	
Product	Price			Media
Full	<b>1,500</b>		<b>2,000</b>	CD
Quarter	<b>1,300</b>	<b>1,400</b>	<b>1,800</b>	CD
Mini		<b>1,200</b>	<b>1,600</b>	CD

### ETM+ Data Characteristics

- All products are provided with 7 multi-spectral bands (thermal band 6 in both High and Low Gain) and the Panchromatic band; night scenes are provided in Band 6 and 7
- Full scene = 172.8 × 183 km; Quarter = 94.5 × 88.32 km; Mini = 50 × 50 km;
- ftp available for images archived at Matera station

**Landsat 5**

**TM**

**Pan-European Data Set**

- A large set of images acquired by ESA Ground Stations
- A full scene is 172.8 × 183 km and a quarter scene is 94.5 × 88.32 km
- Night scenes are provided only in Band 6 from the archive (no new acquisitions)
- Standard / Floating, 7 Bands
- RAW or System Corrected (Cubic Convolution or Nearest Neighbour) or GTCE
- ftp available for images archived at Matera station

<b>TM</b>				
<i>Product</i>	<i>Scene</i>	<b>Full</b>	<b>Quarter</b>	<i>Media</i>
<b>Recent Set</b>		<b>1,500</b>	<b>1,300</b>	CD
<b>10-Year-Old Set</b>		<b>425</b>		CD
For GTCE add <b>100€</b>				

**Landsat 1—5**

**MSS**

- Archived data is available from 1975 — 1993
- Full scene, 4 bands
- System Corrected only
- Media: CD-ROM

<b>MSS</b>	
<i>Price (€):</i>	<b>200</b>

## Packages

- Package offers cannot be combined with each other

### Twin Scenes

- Available for Landsat 7 Extended Set and for Landsat 5 Recent Set
- A 50% discount on the second scene (by acquisition date) if you order, at the same time, two different scenes, with the same centre frame coordinates
- Both images must have been acquired *before* the date of order
- Write 'Twin Scenes' in the *Comments* field of the Order Form

### Two Cloudy Scenes

- Available for Landsat 7 Extended Set and for Landsat 5 Recent Set, Full Scenes only
- A 50% discount on both scenes if you order, at the same time, two scenes with the same centre frame coordinates, both scenes having a cloud cover higher than 30%
- Customer Service will do the definitive cloud cover assessment when you request the discount
- Write 'Two Cloudy Scenes' in the *Comments* field of the Order Form

### Subscription Series

- Available for Landsat 5, system corrected, future acquisitions only
- A single package of at least 6 (or multiples of 6) consecutive acquisitions (standard or floating) over the same area, with rush production after acquisition, offered at a fixed price over a period of 3 (or multiples of 3) months

Subscription series			
Scene:	Standard or Floating		
	3 months	6 months	
Product:			Media
<b>Full</b>	<b>3,000</b>	<b>6,000</b>	CD
<b>Quarter</b>	<b>2,500</b>	<b>5,000</b>	CD
<b>Mini</b>	<b>2,000</b>	<b>4,000</b>	CD

### Time-Series

- Available for Landsat 7 and for Landsat 5
- A *minimum of three scenes* with the same centre frame coordinates and size, to be ordered at the same time
- All the scenes in the time-series must have been acquired *before* the date of order

Time Series			
Standard/Floating	Full	Quarter	Mini
Price per scene (€):	<b>1,000</b>	<b>800</b>	<b>600</b>

### Multiple Licenses

- Available for Landsat 7 Extended Set and for Landsat 5 Recent and Historical Sets
- Within a group of affiliated customers, to be communicated to Customer Service at the moment of the order

Multiple Licenses				
Number of Licenses	2—3	4—10	11—50	Unlimited
Additional Price	<b>+20%</b>	<b>+40%</b>	<b>+60%</b>	<b>+100%</b>

### Best of Europe

- Landsat 5 TM / 7 TM+ images – 0 to 10% cloud cover – of European countries with a single order
- Individual selected images on CD-ROM
- List of scenes (track/frame, acquisition date) and prices available on request from Customer Service

### Mosaico15 Italy

- Ortho-rectified, pan-sharpened mosaic of 45 Landsat 7 scenes over Italy between 2000 and 2001
- 15m resolution, natural colour (bands 3 2 1 + Pan)
- Mostly acquired during spring/summer season; minimum cloud cover
- Prices for single-user license, For multi-user licenses, contact Customer Service

Mosaico 15 Italy					
Product	CDs	Price	Product	CDs	Price
single tile	1	<b>600</b>	Marche	1	<b>1,200</b>
italy	to be agreed	<b>30,000</b>	Molise	1	<b>600</b>
Abruzzo	1	<b>1,300</b>	Piemonte	2	<b>3,000</b>
Basilicata	1	<b>1,200</b>	Puglia	3	<b>2,400</b>
Calabria	1	<b>1,800</b>	Sardegna	1	<b>2,900</b>
Campania	1	<b>1,600</b>	Sicilia	3	<b>3,000</b>
Emilia	1	<b>2,700</b>	Toscana	2	<b>2,800</b>
Friuli	1	<b>1,000</b>	Trentino	1	<b>1,600</b>
Lazio	1	<b>2,000</b>	Umbria	1	<b>1,000</b>
Liguria	1	<b>700</b>	ValD'Aosta	1	<b>400</b>
Lombardia	2	<b>2,900</b>	Veneto	1	<b>2,200</b>

## Data Processing

- Prices for the following services are in addition to the price of the scene
- Ad-hoc quotations for large volume orders, on request

### Pan-sharpening

- Available for all Landsat 7 ETM+ data, on a full scene basis

Pan-sharpening	
3-bands Natural Colour (RGB = 321)	<b>150</b>
3-bands false colour (rgb = 432 or 453)	<b>150</b>

### Ortho-rectification

- Available for all landsat TM and ETM+ imagery, on a full scene basis
- Appropriate ancillary data (DEM, GCPs) to be provided by customer
- Final accuracy depends on quality of provided ancillary data and morphological features

Ortho-rectification	
Ortho panchromatic (15m)	<b>450</b>
Ortho Multi-spectral (30m)	<b>450</b>
Ortho bundle (pan 15m; ms 30m)	<b>500</b>
Ortho pan-sharpened 3 bands (15m)*	<b>600</b>
* including pan-sharpening service	

### Mosaicing

- Available for all Landsat TM and ETM+, on a full scene basis
- Minimum order 2 scenes

Mosaicing	
panchromatic (15m)*	<b>750</b>
3 bands natural colour (30m)*	<b>750</b>
3 bands natural colour (15m)**	<b>1,000</b>
* including ortho-rectification service	
**including ortho-rectification and pan-sharpening services	

### Other Services

- Available for all Landsat data

Other Services	
Cloud cover assessment (with Quick Look evaluation)	<b>100</b>
Product Format Conversion	<b>150</b>
Copy	<b>100</b>

### SAR, ASAR Products

- SAR and ASAR Narrow Swath products are available as either Full Resolution Imagery or Medium Resolution Imagery (MRI)
- Scenes may be shifted along track at no extra cost
- For data from non-ESA facilities, product availability, prices, formats and media may vary
- Production / processing time from International Ground Stations may be longer than from ESA facilities
- For Envisat data only, acquisitions outside ESA station coverage are available through the on-board recorder and the ARTEMIS data relay satellite
- ASAR Beam and Sensing Modes are mutually exclusive
- ASAR Narrow Swath products are available as IS1 to IS7 (56–100x100 Km swath)
- ASAR Narrow Swath and Wide Swath products are available as either H/H or V/V polarization
- ASAR Narrow Swath Alternating Polarization products are available as either HH/VV or VV/VH or HH/HV
- ERS Images are available as V/V polarization
- MRI available from Archive for Envisat ASAR only. MRI new acquisitions available for global Envisat ASAR and ERS SAR data acquired at Matera (Italy) Ground Station
- Available processing levels: RAW, SLC, PRI, GEC
- Detailed descriptions of all products are in the Products and Services Guide
- Contact Customer Service for further information on these points

#### Archive Products

<i>Product</i>	<i>Acquisition Mode</i>	<i>Price</i>	<i>Media</i>
<b>ERS</b>	Narrow Swath	<b>400</b>	CD
<b>ENVISAT</b>	Narrow Swath or Wide Swath	<b>400</b>	CD, ftp
<b>ENVISAT MRI</b>	Narrow Swath	<b>75</b>	CD, ftp

### New Acquisitions

- Fulfillment of a New Acquisition request is subject to feasibility, to be confirmed by ESA through Customer Service
- Available world-wide for all products
- Envisat Standard programming requests must be submitted at least 15 days before acquisition date
- Envisat Rush programming requests must be submitted at least 8 working days before acquisition date
- Envisat Emergency programming requests must be submitted at least 5 working days before acquisition date. Contact Customer Service for more urgent needs
- Price in € per scene, Including Programming Fee and Product Price
- MRI products are discounted by **25%** from Full Resolution products

Programming					
Satellite	Description	Standard	Rush	Emergency	Media
ERS SAR	1 Narrow Swath Scene	<b>500</b>	<b>N/A</b>		CD
ERS SAR	Subsequent contiguous Narrow Swath Scenes (max 3) along the same orbit	<b>400</b>			CD
ERS SAR	Additional contiguous Narrow Swath Scenes (from 5 <sup>th</sup> ) along the same orbit segment	<b>425</b>			CD
ENVISAT ASAR	1 Narrow Swath or 1 Wide Swath scene	<b>600</b>	<b>900</b>	<b>1,600</b>	CD, ftp
ENVISAT ASAR	Subsequent contiguous Narrow Swath Scenes (max 3) along the same orbit	<b>400</b>	<b>400</b>	<b>400</b>	CD, ftp
ENVISAT ASAR	Additional contiguous Narrow Swath Scenes (from 5 <sup>th</sup> ) along the same orbit	<b>440</b>	<b>440</b>	<b>440</b>	CD, ftp

### Packages

- Discounts are available for large Multi-temporal and Interferometry data sets and for volume orders. Please contact Customer Service for details

### On-request services

- Fulfilment of programming requests is subject to feasibility, to be confirmed by ESA through Customer Service
- Available world-wide for all products
- Envisat Standard programming requests must be submitted at least 15 days before acquisition date
- Envisat Rush programming requests must be submitted at least 8 working days before acquisition date
- Envisat Emergency programming requests must be submitted at least 3 working days before acquisition date. Contact Customer Service for more urgent needs
- An Envisat segment is the total number of contiguous images programmed along the same orbit
- Fees due in case of programming requests only, not combined with production requests

On-request services			
Satellite	Type	Note	Price
<b>ERS SAR</b>	Standard	First 4 contiguous scenes along the same orbit	<b>100</b>
<b>ERS SAR</b>	Standard	Additional contiguous scene along the same orbit	<b>25</b>
<b>ENVISAT ASAR</b>	Standard	First 4 contiguous Narrow Swath scenes, or one Wide Swath scene, along the same orbit	<b>200</b>
<b>ENVISAT ASAR</b>	Standard	Additional contiguous Narrow Swath scene along the same orbit	<b>40</b>
<b>ENVISAT ASAR</b>	Rush*	Per each programmed segment	<b>300</b>
<b>ENVISAT ASAR</b>	Emergency*	Per each programmed segment	<b>1,000</b>
*Fee to be added to the total Standard Programming Fee			

**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: 8mm, CD-ROM or CCT (Signal Data only on 8 mm)
- Prices per scene

<b>World-wide Data</b>							
<i>Beam Mode</i>	<b>Fine</b>	<b>Standard</b>	<b>Wide</b>	<b>ScanSAR Narrow</b>	<b>ScanSAR Wide</b>	<b>Extended High</b>	<b>Extended Low</b>
<i>Resolution</i>	8m	25m	30m	50m	100m	25m	35m
<i>Nominal<sup>1</sup> Coverage (km)</i>	50X50	100X100	150X150	300X300	500X500	75X75	170X170
<b>Path Image, signal data</b>	<b>2,540</b>						
<b>Path Image Plus, Map Image, Single Look Complex</b>	<b>2,540</b>			<b>N/A</b>		<b>2,540</b>	
<b>Precision Map Image</b>	<b>3,170</b>					<b>3,170</b>	
<b>Archive Data</b> (acquired before January 1, 2001 and archived at Canadian Data Processing Facility)						<b>1,060</b>	

<sup>1</sup> tape recorded data may cover smaller area

<b>Satellite Programming</b>	
<b>Basic</b> (best effort)	<b>100</b>
<b>Priority</b> (up to 3 days before acquisition, for time-sensitive applications)	<b>480</b>
<b>Emergency</b>	<b>950</b>
<b>Meteo</b> (3 acquisitions over a given site - user may order any or none)	<b>290</b>
For urgent requests contact Customer Service	

Processing	
	Price / scene
<b>Rush</b> – within 48 hours of reception at Canadian Data Processing Facility (CDPF)	<b>480</b>
<b>Near-Real-Time</b> – processed within hours of reception at CDPF	<b>950</b>
<b>Regular</b> – within 14 days of reception at CDPF	<b>No Charge</b>

### Stereo/INSAR Data

- Stereo data products are available for applications such as DEM generation or 3-D feature extraction
- INSAR data serve for applications such as land or ice deformation mapping, or the creation of DEMs
- Priority programming is included in these prices
- Data is processed to Path Image or is available as Signal Data

Stereo	
Number of pairs	Price / pair
<b>1—49</b>	<b>3,170</b>
<b>50—99</b>	<b>2,960</b>
<b>100+</b>	<b>2,760</b>

### Volume Pricing

- Volume pricing is based on a 25 scene minimum annual purchase and includes RADARSAT data acquired in any beam mode
- Contact Customer Service for ad hoc volume pricing.

### Delivery

#### Courier

- Paid by client. Shipments may require 2 to 7 working days to most major cities

#### Electronic

- Digital products can be delivered electronically on a case-by-case basis. Feasibility depends on data source, client's compression tolerance (application-dependent) and communications infrastructure
- File formats: CEOS, TIFF, JPEG, GEOTIFF

**Products**

- Prices per Scene

RADARSAT-2 Products						
Beam Mode/ Resolution		Single Look Complex (SLC)	Path Image (SGF)	Path Image Plus (SGX)	Map Image (SSG)	
Spotlight A / 1m					<b>5,910</b>	
Ultra-Fine / 3m					<b>3,800</b>	
Multi-Look Fine / 8m		<b>N/A</b>			<b>2,960</b>	
Fine / 8m	single pol				<b>2,540</b>	
	dual pol				<b>2,680</b>	
Standard / 25m	single pol				<b>2,540</b>	
	dual pol				<b>2,680</b>	
Wide / 30m	single pol				<b>2,540</b>	
	dual pol				<b>2,680</b>	
ScanSAR Narrow / 50m	single pol	<b>N/A</b>			<b>N/A</b>	
	dual pol		<b>2,540</b>	<b>2,680</b>		
ScanSAR Wide / 100m	single pol			<b>2,540</b>		
	dual pol			<b>2,680</b>		
Extended High / 25m					<b>2,540</b>	
Fine Quad-Pol / 8m		<b>3,800</b>	<b>N/A</b>		<b>3,800</b>	
Standard Quad-Pol / 25m						

Notes:  
 Clients may order data processed to more than one processing level. A fee of €850 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 €570 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).

**Processing**

Processing Services		
<b>Regular</b>	Data is processed and delivered electronically in less than 5 days of reception at the Canadian Data Processing Facility	<b>N/A</b>
<b>Rush</b>	Data is processed and delivered electronically in less than 24 hours of reception at the Canadian Data Processing Facility.	<b>430</b>
<b>Near-Real Time (NRT)</b>	Data is processed and delivered electronically within 4 hours of reception at the Canadian Data Processing Facility.	<b>850</b>

## Programming

- Price / Scene

Programming Priority		
<b>Non Time-Critical (NTC)</b>	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.	<b>85</b>
<b>Time-Critical (TC)</b>	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. Guaranteed Time Critical (GTC)	<b>430</b>
<b>Guaranteed Time-Critical (GTC)</b>	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.	<b>1,270</b>
<b>Late Programming (LP)</b>	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.	<b>850</b>
<b>Emergency Programming (EP)</b>	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*.	<b>2,540</b>

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

## Ordering

Ordering Services			
<b>Acquisition Confidentiality</b>	<i>Level 0</i>	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.	<b>210</b>
<b>Catalogue Delay</b>	<i>1 month</i>	Acquisitions are kept out of the central catalogue for 1 month	<b>430</b>
	<i>3 months</i>	Acquisitions are kept out of the central catalogue for 3 months	<b>640</b>
	<i>6 months</i>	Acquisitions are kept out of the central catalogue for 6 months	<b>850</b>
	<i>12 months</i>	Acquisitions are kept out of the central catalogue for 12 months	<b>1,270</b>

**Archive Products**

- Price for Archive products is per single image (per pair for DEM only)
- For new tasking customer will receive a package of three products (level 1A, 1B and Ortho) for each ordered image

Products		
		<i>Media</i>
Archive level 1A, 1B and 2 imagery	<b>75</b>	CD, DVD, ftp
Archive ortho-rectified imagery	<b>150</b>	CD, DVD, ftp
Relative DEM	<b>75</b>	CD, DVD, ftp
new tasking package (day time observation)	<b>300</b>	CD, DVD, ftp
new tasking package (night time observation)	<b>225</b>	CD, DVD, ftp

**Pan-European Data**
**Products**

- **LISS-IV:** full (70 × 70 km);
- **LISS-III** 4 bands, full (140 × 140 km) or ¼ (70 × 70 km)
- **AWiFS:** 4 bands, ¼ scene (370 × 370 km)
- All images can be shifted versus south at 10% steps
- **Processing Levels:** System Corrected (Radiometric + Geometric) or Only Radiometrically Corrected
- **Format:** Ortho Kit (GeoTIFF and RPC file)
- **Media:** CD-ROM, DVD, ftp
- System corrected products are available as Path or Map orientation

**Standard Data Products**

<i>Product</i>	<i>Resolution</i>	<i>Price</i>
<b>LISS-IV full</b>	5	<b>2,500</b>
<b>LISS-III full</b>	20	<b>2,700</b>
<b>LISS-III ¼</b>	20	<b>1,700</b>
<b>AWiFS ¼</b>	60	<b>1,600</b>

**Additional Products and Services**

<i>Product</i>	<i>Resolution</i>	<i>Price</i>
<b>Synthetic Blue Band</b>		<b>100</b>
<b>LISS-IV/LISS-III Merge, natural + infrared* (70 × 70 km)</b>	5	<b>4,500</b>
<b>LISS-IV/LISS-III Merge, natural or infrared* (70 × 70 km)</b>	5	<b>4,000</b>

**Orthorectification\***

<b>LISS-IV full</b>	<b>750</b>
<b>LISS-III full</b>	<b>750</b>
<b>LISS-III ¼</b>	<b>500</b>
<b>LISS-IV/LISS-III Merge (70 × 70 km)</b>	<b>750</b>

\*data prices and license for DEM not included

**"Time Pack"** (for archived scenes with the same coverage ordered at the same time; no Merge products)

<b>First scene (most recent)</b>	<b>100%</b>
<b>Second scene</b>	<b>-30%</b>
<b>Subsequent scenes</b>	<b>-50%</b>

**Pan-European Data**
**Products**

- **PAN-A:** Data from the PAN-Aft camera, with along-track tilt of  $-5^{\circ}$
- **PAN-F:** Data from the PAN-Fore camera, with along-track tilt of  $+26^{\circ}$
- **PAN - LISS-III Merge:** PAN-Aft merged with IRS-P6 LISS-III data, available in natural colour (R-G-B) or false colour (SWIR-NIR-R), stored in a single 3-band GeoTIFF file, or as 5 band-separated GeoTIFFs
- **Coverage:**  $27 \times 27$  km
- **Resolution:** 2.5 m
- **Media:** CD-ROM, DVD, ftp

Standard Data Products					
Product	Colour	Processing			Price
		System Corrected		Radiometrically Corrected	
		North Oriented	Path Oriented	Path Oriented	
<b>PAN-A or PAN-F</b>	(R-G-B) or (SWIR-NIR-R)	Ortho only – price includes ortho correction			<b>3,700</b>
<b>PAN-A + PAN-F</b>	Panchromatic			✓ <sup>1</sup>	<b>3,500</b>
<b>PAN-A or PAN-F</b>		✓		✓ <sup>2</sup>	<b>1,800</b>

<sup>1</sup> Stereoscopic Ortho Kit, including RPCs and GeoTIFFs  
<sup>2</sup> Monoscopic Ortho Kit, including RPCs and GeoTIFFs

Additional Services				
Product	Colour	Price		
		Express Service	ftp Delivery	Ortho-correction
<b>PAN-A or PAN-F</b>	(R-G-B) or (SWIR-NIR-R)			included
<b>PAN-A + PAN-F</b>	Panchromatic	<b>300</b>	<b>200</b>	<b>750</b> <sup>1</sup>
<b>PAN-A or PAN-F</b>				<b>750</b> <sup>1 2</sup>

<sup>1</sup> If unavailable, customer must supply ground control information and DEM in suitable quality  
<sup>2</sup> Only one of the data sets will be ortho corrected

**Pan-European Data**
**Products**

- **PAN:** full (70 × 70 km) or 1/9 (23 × 23 km)
- **LISS-III** (4 bands): full (140 × 140 km) or 1/4 (70 × 70 km)
- **WiFS:** full (774 × 774 km)
- All images can be shifted versus south at 10% steps
- **Processing Levels:** System Corrected (Radiometric + Geometric) or Only Radiometrically Corrected
- **Format:** Fast Format or Super Structure
- **Media:** CD-ROM, DVD, ftp
- System corrected products are available as Path or Map orientation

<b>Standard Data Products</b>	
PAN full	<b>2,250</b>
PAN 1/9	<b>750</b>
LISS-III full	<b>2,400</b>
LISS-III 1/4	<b>1,500</b>
WiFS	<b>750</b>

<b>Additional Products and Services</b>	
Synthetic Blue Band	<b>100</b>
PAN-LISS-III MergE, natural + infrared* (70 × 70 km)	<b>3,950</b>
PAN-LISS-III MergE, natural or infrared* (70 × 70 km)	<b>3,600</b>
*available only as path-oriented	

<b>Orthorectification*</b>	
PAN full	<b>750</b>
PAN 1/9	<b>500</b>
LISS-III full	<b>750</b>
LISS-III 1/4	<b>500</b>
pan-LIS-III merge (70 × 70 km)	<b>750</b>
*data prices and license for DEM not included	

**Products**

- Prices are for archive products only
- World-wide programming is done by JAXA according to a long-term acquisition strategy aimed at the creation of a global archive. Input for programming can also come from customer requests for large areas or strategic projects. Planning requests must be submitted at least 16 days prior to acquisition. A programming fee of **€400** will apply. Please contact Customer Service for particular requests
- There is one radar sensor: PALSAR, an L-band SAR instrument
- There are two optical instruments: PRISM (Panchromatic Remote-sensing Instrument for Stereo Mapping) for high resolution imagery, and AVNIR-2 (Advanced Visible and Near-Infrared Radiometer type 2) for land coverage observation
- Data acquired over the ADEN zone (Europe, Africa and Middle East) by ESA stations Matera, Maspalomas and Tromsø are accessible through the EOLI-SA tool (<http://www.eurimage.com/EOLI/>). Data outside this zone are accessible through the AUIG tool (<http://www.eurimage.com/AUIGS/>).
- Orders must be submitted in the form of the *shop cart* files generated by EOLI-SA. For data outside ADEN, customers must first submit the 'downlink segment number' obtained from the AUIG tool. The data can then be inserted into EOLI-SA for ordering.
- Orders not submitted using EOLI-SA are subject to a handling fee of **€20/scene**
- Delivery time: 15 days from order confirmation for data available on EOLI-SA. Other data requires additional time to transfer the data from JAXA to ESA ground stations
- Media: CD-ROM, DVD, ftp

**Radar – PALSAR Archive Products**

Mode	Resolution (m)	Polarization	Swath (km)	Price
<b>FBS fine resolution</b>	10	Single HH	70	<b>500</b>
<b>fbd fine resolution</b>	20	Dual HH + HV	70	
<b>SL ScanSAR</b>	100	Single HH	350	
<b>P Fine Polarimetric</b>	30	HH + HV + VH + VV	30	

All PALSAR products are available in Level 1.0, 1.1 and 1.5

**Optical – PRISM and AVNIR-2 Archive Products**

ALOS Sensor	Resolution (m)	Level	Swath (km)	Price
<b>PRISM Panchromatic</b>	2.5	1A	70 (Nadir only)	<b>500</b>
		1B1	35 (Triplet mode)	
		1B2		
<b>AVNIR-2 Multi-spectral 4 bands</b>	10	1A	70	
		1B1		
		1B2		

SPOT products are available from Eurimage acting on behalf of e-GEOS.

SPOT products are available only to customers in Italy

**Spot**

Prices in €

## Products

### SPOT Scene — Level 1A, 1B, 2A

- A full scene covers an area of 60 x 60 km minimum, depending on the viewing angle
- Level 2A products are rectified in a standard map projection (UTM WGS 84)
- Scene extracts cover a floating area within the scene, which varies with the viewing angle.

Archive products					
Product	Full scene 60 x 60 km	½ scene 40 x 40 km	¼ scene 30 x 30 km	⅓ scene 20 x 20 km	Full scene, old archive 1986—2007
20m colour 10m B&W	<b>1,900</b>				<b>1,200</b>
10m colour 5m B&W	<b>2,700</b>	<b>2,025</b>	<b>1,350</b>	<b>1,020</b>	
5m colour* 2.5m B&W	<b>5,400</b>	<b>4,050</b>	<b>2,700</b>	<b>2,040</b>	
2.5m B&W*	<b>8,100</b>	<b>6,075</b>	<b>4,050</b>	<b>3,060</b>	
<b>Stereopairs</b>	The price of a Spot stereopair = the price of two SPOT Scene images (level 1A), regardless of resolution and viewing mode				

\* Level 1B not available

### SPOTView Ortho — Level 3

- SPOTView Ortho are SPOT orthoimages with a 10-m or less RMS location accuracy. This accuracy is obtained using ground control points and DTED-2 DEM derived from SPOT high-accuracy Reference3D base.
- If Reference3D is not available over the area of interest, Spot Image proposes SPOTView Ortho with a 30-m or less location accuracy. This accuracy is obtained using SRTM DTED-1 DEM\* and the intrinsic location accuracy of SPOT 5 scenes (solution proposed only for SPOT 5 images).
- Supplied as preferred with or without image enhancement (SPOTView Ortho Plus or Basic).

Archive products				
	full scene	30' x 30'	15' x 15'	7'30" x 7'30"
20m colour 10m B&W	<b>2,500</b>		<b>1,250</b>	<b>800</b>
10m colour 5m B&W	<b>3,300</b>		<b>1,650</b>	<b>1,000</b>
5m colour 2.5m B&W	<b>6,000</b>		<b>3,000</b>	<b>2,000</b>
2.5m colour	<b>8,700</b>		<b>4,350</b>	<b>3000</b>

Options	
	Price/Product
<b>SPOTView Ortho Custom</b> Using ground control points and / or DEM supplied by the customer and validated according to feasibility	<b>+ 200</b>
<b>Natural colour</b> Available for the SPOTView Ortho Plus colour, resulting in a closer match to actual landscape colours	<b>+ 200</b>

SPOT products are available from Eurimage acting on behalf of e-GEOS.

SPOT products are available only to customers in Italy

Spot

Prices in €

### Image services

- Image Services are available for SPOT Scene and SPOTView Ortho.

Services		
		Price /product
Programming	Standard	<b>+ 800</b>
	Priority <i>subject to feasibility study</i>	<b>+ 3,900</b>
Rush delivery *	24 h / SPOT Scene	<b>+ 600</b>
	48 h / SPOTView Ortho	

\* Order must be received by Spot Image before 12:00 a.m. (French local time, working days). This service is only available for all scenes archived in Toulouse or Kiruna.

### SPOTMaps

- SPOTMaps are seamless, uniform, orthorectified, 2.5-m natural colour, territorial coverages.
- Off-the-shelf products, generated from SPOT 5 images acquired mainly within the last 3 years.
- Map projection: UTM WGS 84.

SPOTMaps	<b>€2 / Km<sup>2</sup></b>
Minimum order	<b>€500</b>

### SPOT 3D

- SPOT 3D products are derived by automatically correlating stereopair images acquired by the HRS (High Resolution Stereoscopic) instrument on SPOT 5.
- SPOT 3D products are gridded files with step sizes of 1 arc second (30 m on the equator). Resampling to 20 m is available on request.
- The 3D range of products is delivered without stereopairs used to produce them

SPOT3D	
SPOT DEM	<b>€2.3 / Km<sup>2</sup></b>
SPOT DEM Precision	<b>€4.5 / Km<sup>2</sup></b>
Reference3D	<b>€7.0 / Km<sup>2</sup></b>
minimum coverage	<b>3,000 / Km<sup>2</sup></b>
minimum width	<b>10 km on both sides of linear track</b>

### Licensing

Licences		
	Number of users	Price
Standard licence	1	<b>list price</b>
Multilicence (subject to approval)	2 – 3	<b>+ 30 %</b>
	4 – 10	<b>+ 40 %</b>
	> 10	<b>contact Customer Service</b>

- Standard shipments are made via international courier; DHL is Eurimage's preferred courier
- Shipping charges depend on the origin, destination<sup>1</sup> and weight of each separate shipment
- One CD-ROM/DVD weighs 0.15 kg, an Exabyte 0.1 kg, a DLT 0.3 kg
- Shipments are usually made from the location where the product is acquired or processed
- Some data can be delivered via ftp. Apply to Customer Service
- Indicative shipping group codes<sup>1</sup>:
  - **Group 1:** EU Countries
  - **Group 2:** Western Europe outside EU, North America
  - **Group 3:** Central and South America, Oceania, Asia (except China)
  - **Group 4:** Eastern Europe, Africa, China

Products from Italian Locations to Italy								
Price in € per shipment								
Weight (up to):								
0.5 Kg	1 Kg	2 Kg	3 Kg	5 Kg	8 Kg	10 Kg	15 Kg	20 Kg
<b>10</b>	<b>12</b>	<b>16</b>	<b>18</b>	<b>20</b>	<b>23</b>	<b>25</b>	<b>30</b>	<b>35</b>

Products from European Locations									
Price in € per shipment <sup>2</sup>									
Weight (up to):									
Group	0.5 Kg	1 Kg	2 Kg	3 Kg	5 Kg	8 Kg	10 Kg	15 Kg	20 Kg
<b>1</b>	<b>36</b>	<b>42</b>	<b>60</b>	<b>78</b>	<b>120</b>	<b>168</b>	<b>192</b>	<b>264</b>	<b>336</b>
<b>2</b>	<b>60</b>	<b>66</b>	<b>84</b>	<b>108</b>	<b>156</b>	<b>210</b>	<b>246</b>	<b>318</b>	<b>390</b>
<b>3</b>	<b>108</b>	<b>120</b>	<b>144</b>	<b>168</b>	<b>216</b>	<b>270</b>	<b>306</b>	<b>378</b>	<b>450</b>
<b>4</b>	<b>132</b>	<b>144</b>	<b>168</b>	<b>192</b>	<b>240</b>	<b>414</b>	<b>330</b>	<b>402</b>	<b>474</b>

Products from World-wide Locations									
Price in \$ per shipment <sup>2</sup>									
Weight (up to):									
Group	0.5 Kg	1 Kg	2 Kg	3 Kg	5 Kg	8 Kg	10 Kg	15 Kg	20 Kg
<b>1</b>	<b>50</b>	<b>54</b>	<b>79</b>	<b>112</b>	<b>166</b>	<b>220</b>	<b>265</b>	<b>356</b>	<b>456</b>
<b>2</b>	<b>70</b>	<b>79</b>	<b>108</b>	<b>133</b>	<b>191</b>	<b>257</b>	<b>290</b>	<b>398</b>	<b>497</b>
<b>3</b>	<b>116</b>	<b>124</b>	<b>149</b>	<b>182</b>	<b>220</b>	<b>290</b>	<b>340</b>	<b>439</b>	<b>539</b>
<b>4</b>	<b>133</b>	<b>141</b>	<b>174</b>	<b>203</b>	<b>240</b>	<b>315</b>	<b>356</b>	<b>473</b>	<b>564</b>

<sup>1</sup> Please see [www.eurimage.com/shipping/](http://www.eurimage.com/shipping/) for the full list of countries

<sup>2</sup> Customers may indicate, at the time of placing the order, if alternative shipping methods are preferred. In this case a fixed handling fee will be charged for each shipment of **30€** (for products from Pan-European Operators) or **30\$** (for products from World-wide Operators)

**ftp delivery**

- Available free of charge, directly from Eurimage 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:
  - only one reposting is allowed per order
  - the request must be made within the original 14-day window
  - an extension will grant the customer an additional 7 days availability via FTP, with the standard delivery timeline
- 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

## Cancellation Policy

<b>COSMO-SkyMed</b>		
<i>Service Type</i>	<i>Timeline</i>	<i>Cancellation Fee</i>
<b>Standard or Fast Programming</b>	Before 10 AM UTC the day before the start of the requested collection window	<b>No charge</b>
	After 10 AM UTC the day before the start of the requested collection window	<b>100%</b>
<b>Emergency Programming</b>	Cannot be cancelled	<b>100%</b>

<b>GeoEye-1/IKONOS</b>	
<b>Conditions</b>	<i>Cancellation Fee</i>
<i>Archive Orders</i>	
<b>Cancellation / Modification &lt;5 business days after Order Confirmation</b>	<b>100%</b>
<b>Cancellation / Modification &gt;5 business days after Order Confirmation</b>	<b>0%</b>
<i>Collection Orders (excludes tasking fees, charged at 100%)</i>	
<b>Cancellation / Modification prior to Collection Start Date</b>	<b>0%</b>
<b>Cancellation &lt; 30 calendar days after Collection Start Date</b>	<b>50%</b>
<b>Cancellation &gt; 30 calendar days after Collection Start Date</b>	<b>100%</b>
<b>Cancellation after Collection End Date</b>	<b>0%</b>
<b>Modification after Collection Start Date</b> (successfully collected images must be purchased)	<b>20%</b>

<b>QuickBird/WorldView-1</b>			
<i>Order Type</i>		<i>Timeline</i>	<i>Cancellation Fee</i>
<b>Image library Order</b>	All products	Prior to processing	<b>No charge</b>
		During or post-processing	<b>100%</b>
<b>Select &amp; Select Plus Tasking</b>	All QuickBird & WorldView-1 products	Prior to any successful collections	<b>No charge</b>
		After any successful collections	<b>Customer pays for successful collections</b>
<b>Assured Tasking</b>	QuickBird only	After order confirmation	<b>100%</b>
<b>Single Shot</b>	QuickBird only	≥ 24 hours before access time	<b>No charge</b>
		< 24 hours before access time	<b>100%</b>

<b>Envisat</b>		
<i>Order Type</i>	<i>Timeline</i>	<i>Cancellation Fee</i>
<b>Standard Tasking</b>	15 days prior to acquisition	<b>No charge</b>
	After acquisition	<b>100%</b>
<b>Rush Tasking</b>	8 days prior to acquisition	<b>€150</b>
	After acquisition	<b>100%</b>
<b>Emergency Tasking</b>	8 days prior to acquisition	<b>€600</b>
	After acquisition	<b>100%</b>

<b>RADARSAT</b>	
<i>Timeline</i>	<i>Cancellation Fee</i>
<b>≥14 Days Prior to *Satellite Tasking</b>	<b>No charge</b>
<b>3 – 14 Days Prior to *Satellite Tasking</b>	<b>50%</b>
<b>&lt;3 Days Prior to *Satellite Tasking</b>	<b>100%</b>
<b>After Acquisition</b>	<b>100%</b>
*Satellite Tasking refers to start of the Command Execution Period (CEP) when the satellite begins to execute/initiate imaging commands.	

<b>Aster</b>		
<i>Order Type</i>	<i>Timeline</i>	<i>Cancellation Fee</i>
<b>New Tasking</b>	7 days prior to start of acquisition window	<b>No charge</b>
	After acquisition	<b>100%</b>

<b>ALOS</b>	
<b>Once the order is accepted and confirmed by Customer Service:</b>	<b>100%</b>