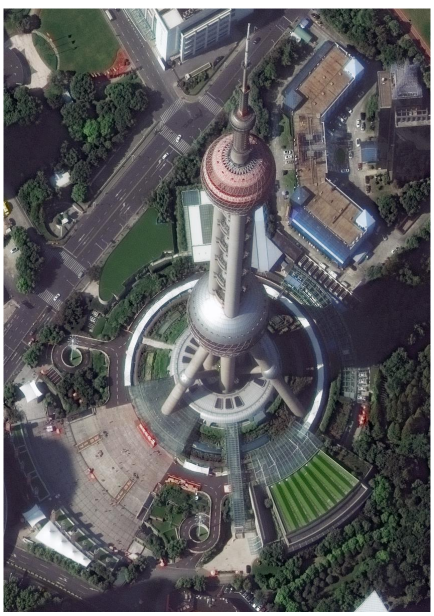


Apollo Mapping Price List:

Medium & High-Resolution Satellite + Aerial Imagery



30-cm WorldView-4 image of Shanghai, China, November 1, 2017 (Credit: DigitalGlobe)



Mono High & Medium-Resolution Satellite Imagery Price List

Satellite(s)	Product + Resolution	Archive - > 90 days	Archive - ≤ 90 days	Standard Tasking*	Priority Tasking*	Rush Tasking
Pléiades Neo	30-cm Natural Color 30-cm 6-band PS 30-cm Pan + 1.2-m MS	\$22.50/km ² 25 km ²	\$22.50/km ² 25 km ²	\$32.50/km ² 100 km ²	\$62.50/km ² 100 km ²	\$100/km ² 100 km ²
WorldView- 3/4	30-cm Natural Color 30-cm 4-band PS 30-cm Pan + 1.2-m MS	\$22.50/km ² 25 km ² Pan = \$19	\$32.50/km ² 25 km ² Pan = \$29	\$32.50/km ² 100 km ² Pan = \$29	\$54.50/km ² 100 km ² Pan = \$51	N/A
WorldView-3	30-cm Pan + 1.2-m 8-band MS	\$24/km ² 25 km ²	\$34/km ² 25 km ²	\$34/km² 100 km²	\$56/km ² 100 km ²	N/A
WorldView-3	3.7-m 8-band SWIR only	\$24/km ² 25 km ²	\$34/km ² 25 km ²	\$34/km² 100 km²	\$56/km ² 100 km ²	N/A
GeoEye-1 WorldView- 2/3/4	40-cm Natural Color 40-cm 4-band PS 40-cm Pan + 1.6-m MS	\$19.50/km ² 25 km ² Pan = \$16	\$29.50/km ² 25 km ² Pan = \$26	\$29.50/km ² 100 km ² Pan = \$26	\$51.50/km ² 100 km ² Pan = \$48	\$93.50/km ² 100 km ² Pan = \$90 GeoEye-1 only
WorldView- 2/3	40-cm Pan + 1.6-m 8-band MS	\$21/km² 25 km²	\$31/km² 25 km²	\$31/km² 100 km²	\$53/km² 100 km²	N/A
GeoEye-1 WorldView- 2/3/4	50-cm Natural Color 50-cm 4-band PS 50-cm Pan + 2-m MS	\$17.50/km ² 25 km ² Pan = \$14	\$27.50/km ² 25 km ² Pan = \$24	\$27.50/km ² 100 km ² Pan = \$24	\$49.50/km ² 100 km ² Pan = \$46	\$91.50/km ² 100 km ² Pan = \$88 GeoEye-1 only
WorldView- 2/3	50-cm Pan + 2-m 8-band MS	\$19/km² 25 km²	\$29/km² 25 km²	\$29/km² 100 km²	\$51/km² 100 km²	N/A
Pléiades 1	50-cm Natural Color 50-cm 4-band PS 50-cm Pan + 2-m MS	\$12.50/km ² 25 km ²	\$12.50/km ² 25 km ²	\$21.25/km ² 100 km ²	\$38.75/km ² 100 km ²	\$70/km² 100 km²
WorldView-1	50-cm Pan	\$14/km ² 25 km ²	\$24/km ² 25 km ²	\$24/km² 100 km²	\$46/km ² 100 km ²	N/A
SuperView-1	50-cm Pan + 2-m 4-band MS	\$14/km² 25 km²	\$14/km² 25 km²	\$23/km² 100 km²	\$45/km ² 100 km ²	\$85/km² 100 km²
SkySat	50-cm 4-band 'super-res' 65-cm Pan + 81-cm 4-band MS	\$6.50/km ² \$5000 min	\$6.50/km ² \$5000 min	\$12/km² (maximum cadence determined with feasibility) \$15,000 min, 25 km² (AOI min)		
SkySat Video	Pan-only 120-second 50/72-cm (60-sec suggested max.)	\$32.50/sec \$5000 min	\$32.50/sec \$5000 min	\$60/sec (30-sec min) \$15,000 min, 1.2x2.5 km (fixed AOI); 50-cm		

^{*} WorldView-3 only tasking requests charged at applicable 30-cm resolution pricing. High demand pricing (i.e. an 80% uplift) applies to tasking and ≤ 90 days archive – see Page 9 for current high demand countries.





Mono High & Medium-Resolution Satellite Imagery Price List (cont.)

Satellite(s)	Product + Resolution	Archive - > 90 days	Archive - ≤ 90 days	Standard Tasking	Priority Tasking	Rush Tasking
KOMPSAT-3A ** delivered at 40- cm & 50-cm also	55-cm** Natural Color 55-cm 4-band PS 55-cm Pan + 2.2-m MS	\$8/km² 25 km²	\$8/km² 25 km²	\$18/km² 100 km²	\$28/km² 100 km²	\$43/km² 100 km²
QuickBird	60-cm Natural Color 60-cm 4-band PS 60-cm Pan + 2.4-m MS	\$17.50/km ² 25 km ² Pan = \$14	N/A	N/A	N/A	N/A
GeoEye-1 WorldView- 1/2/3/4 QuickBird	70-cm Pan 70-cm Natural Color 70-cm 4-band PS 70-cm Pan + 2.8-m MS	\$10.50/km ² 25 km ² Pan = \$7	\$10.50/km ² 25 km ²	Available Upon Request	N/A	N/A
WorldView- 2/3	70-cm Pan + 2.8-m 8-band MS	\$12/km² 25 km²	\$12/km² 25 km²	Available Upon Request	N/A	N/A
KOMPSAT-3 ** delivered at 50- cm / 2-m also	70-cm Natural Color 70-cm 4-band PS 70-cm Pan + 2.8-m MS	\$8/km² 25 km²	\$8/km² 25 km²	\$16/km² 100 km²	\$26/km² 100 km²	\$40/km² 100 km²
EROS B	70-cm Pan	\$6/km² 25 km² > 60 days	\$15/km² 50 km² ≤ 60 days	\$15/km ² 50 km ²	\$21/km ² 50 km ²	N/A
EROS B Nighttime	70-cm Pan	Upon Request	Upon Request	Upon Request	N/A	N/A
GEOSAT-2	75-cm Natural Color 75-cm 4-band PS 1-m Pan + 4-m MS	\$7/km ² 25 km ²	\$7/km² 25 km²	\$14/km ² 100 km ²	\$26/km ² 100 km ²	+1,200/fee on Priority; per 100 sq km scene
IKONOS	80-cm Pan + 3.2-m MS (only)	\$10/km ² 25 km ²	N/A	N/A	N/A	N/A
GaoFen-2	80-cm Pan + 3.2-m MS	\$4.50/km ² 25 km ² Pan = \$2.70	\$4.50/km ² 25 km ² Pan = \$2.70	\$4.50/km ² 100 km ² Pan = \$2.70	N/A	N/A
TripleSat	80-cm Natural Color 80-cm 4-band PS 80-cm Pan + 3.2-m MS	\$8/km ² 91 – 365 days \$6/km ² > 12 months 25 km ²	\$10/km² 25 km²	\$15/km² 100 km²	\$27/km² 100 km²	\$47/km² 100 km²
BlackSky Global	85-cm to 1.3-m Pan + 3.4-m to 5.2-m 3-band Scene size = 26 to 59 km ²	\$100/scene \$380 min	\$100/scene \$380 min	\$192/scene \$1,500 min 30% or less CC	\$324/scene \$1,500 min 30% or less CC	N/A



Mono High & Medium-Resolution Satellite Imagery Price List (cont.)

Satellite(s)	Product + Resolution	Archive - > 90 days	Archive - ≤ 90 days	Standard Tasking	Priority Tasking	Rush Tasking
OVS-2/3 Mono	90-cm Natural Color	\$9/km² 131 km²	\$9/km² 131 km²	\$15/km ² 131 km ²	N/A	N/A
OVS-2/3 Video	90-cm Natural Color	\$4,500 120 seconds, 4.5km x 2.7km	\$4,500 120 seconds, 4.5km x 2.7km	\$9,000 120 seconds, 4.5km x 2.7km	N/A	N/A
Jilin-1 Daytime	72-cm to 1.06-m Pan + 2.88-m to 4.24-m MS	\$6.28/km ² 25 km ²	\$10.90/km ² 25 km ²	\$10.90/km ² 100 km ²	N/A	N/A
Jilin-1 Nighttime	92-cm Natural Color	\$13.97/km ² 25 km ²	\$25.14/km ² 25 km ²	\$25.14/km ² 100 km ²	N/A	N/A
Jilin-1 Video	92-cm Natural Color	\$3,491.62 30 seconds, 11km x 4.5km	\$6,284.92 30 seconds, 11km x 4.5km	\$6,284.92 30 seconds, 11km x 4.5km	N/A	N/A
TeLEOS-1	1-m Pan	\$4/km² 100 km²	\$4/km² 100 km²	\$8/km² 100 km²	\$12/km² Plus - \$18/km² 100 km²	\$36/km² 100 km²
KazEOSat-1	1-m Pan + 4-m MS	\$3/km² 100 km²	\$3/km² 100 km²	\$5/km² 100 km²	\$10/km ² 200 km ²	N/A
KOMPSAT-2	1-m Natural Color 1-m 4-band PS 1-m Pan + 4-m MS	\$4/km ² 25 km ²	\$4/km² 25 km²	\$8/km² 100 km²	\$13.50/km ² 100 km ²	\$20/km² 100 km²
SPOT 6/7	1.5-m Natural Color 1.5-m 4-band PS 1.5-m Pan + 6-m MS	\$4.75/km ² 100 km ² Pan = \$3.65	\$4.75/km ² 100 km ² Pan = \$3.65	\$5.75/km ² 500 km ² Pan = \$4.15	\$8.65/km ² 500 km ² Pan = \$6.20	\$11.50/km ² 500 km ²
OVS-1 Mono	1.9-m Natural Color	\$0.458/km ² 450 km ²	\$0.458/km ² 450 km ²	N/A	N/A	N/A
OVS-1 Video	1.9-m Natural Color	\$4,500 90 seconds, 8.1km x 6.1km	\$4,500 90 seconds, 8.1km x 6.1km	N/A	N/A	N/A
FORMOSAT-5	2-m Pan or 4-m MS 2-m Pan + 4-m MS (+ 30%)	\$1.60/km ² 200 km ²	\$1.60/km ² 200 km ²	\$2.40/km ² 200 km ²	N/A	N/A
FORMOSAT-2	2-m Pan or 8-m MS 2-m Pan + 8-m MS (+ 30%)	\$1.60/km ² 200 km ²	N/A	N/A	N/A	N/A
GaoFen-1	2-m Pan + 8-m MS	\$1.70/km ² 500 km ² Pan = \$1.00	\$1.70/km ² 500 km ² Pan = \$1.00	\$1.70/km ² 500 km ² Pan = \$1.00	N/A	N/A
EROS A	2-m Pan	\$0.50/km ² 375 km ²	\$0.50/km ² 375 km ²	N/A	N/A	N/A



Mono High & Medium-Resolution Satellite Imagery Price List (cont.)

Satellite(s)	Product + Resolution	Archive - > 90 days	Archive - ≤ 90 days	Standard Tasking	Priority Tasking	Rush Tasking
ZiYuan-3	2.1-m Pan + 5.8-m MS	\$2.10/km ² 500 km ² Pan = \$1.20	\$2.10/km ² 500 km ² Pan = \$1.20	\$2.10/km ² 500 km ² Pan = \$1.20	N/A	N/A
ALOS PRISM	2.5-m Pan	\$540/scene w/RPCs, +\$175	N/A	N/A	N/A	N/A
PlanetScope	3-m 3/4/5/8-band MS (some color only)	\$1.80/km ² 250 km ²	\$1.80/km ² 250 km ²	\$1.80/km ² 250 km ²	Not Required	Not Required
RapidEye	5-m 5-band MS	\$1.28/km ² 375 km ²	N/A	N/A	N/A	N/A
SPOT 6/7	6-m Natural Color 6-m 4-band MS	\$1.15/km ² 100 km ²	\$1.15/km ² 100 km ²	\$1.65/km ² 500 km ²	\$2.45/km ² 500 km ²	N/A
KazEOSat-2	Level 2 6.5-m 5-band MS + RPC's	\$0.60/km ² 500 km ²	\$0.60/km ² 500 km ²	\$1.20/km ² 1,000 km ²	\$2.40/km ² 1,000 km ²	N/A
WorldView-3	7.5-m 8-band SWIR only	\$12/km ² 25 km ²	\$22/km ² 25 km ²	\$22/km ² 100 km ²	N/A	N/A
OHS	10-m 32-band	\$1.50/km ² 2,500 km ²	\$1.50/km ² 2,500 km ²	\$2.20/km ² 2,500 km ²	N/A	N/A
GEOSAT-1	22-m CIR only	\$0.08/km ² 6,000 km ²	\$0.12/km ² 6,000 km ²	\$0.20/km ² 10,000 km ²	\$0.25/km ² 10,000 km ²	+1,200/fee on Priority; per 10,000 sq km scene





Stereo High & Medium-Resolution Imagery Price List

Sensor(s)	Product + Resolution	Archive - > 90 days	Archive - ≤ 90 days	Standard Tasking*	Priority Tasking*	Rush Tasking
HxGN Aerial Content	15-cm Natural Color + False Color (CIR)	\$11.31/km ² \$7,500 min		N/A	N/A	N/A
HxGN Aerial Content	30-cm Natural Color + False Color (CIR)	USA – \$6.77/km² Europe – \$18.40/km² \$7,500 min		N/A	N/A	N/A
Pléiades Neo Stereo	30-cm Natural Color 30-cm 6-band PS 30-cm Pan + 1.2-m MS	\$42.50/km ² 25 km ²	\$42.50/km ² 25 km ²	\$63.75/km ² 100 km ²	Available Upon Request	Available Upon Request
Pléiades Neo Tri-Stereo	30-cm Natural Color 30-cm 6-band PS 30-cm Pan + 1.2-m MS	\$55/km² 25 km²	\$55/km² 25 km²	\$82.50/km ² 100 km ²	Available Upon Request	Available Upon Request
WorldView- 3/4	30-cm Natural Color 30-cm 4-band PS 30-cm Pan + 1.2-m MS	\$45/km ² 100 km ² Pan = \$38	\$65/km² 100 km² Pan = \$58	\$65/km ² 100 km ² Pan = \$58	\$109/km ² 100 km ² Pan = \$102	N/A
WorldView-3	30-cm Pan + 1.2-m 8-band MS	\$48/km² 100 km²	\$68/km² 100 km²	\$68/km ² 100 km ²	\$112/km ² 100 km ²	N/A
GeoEye-1 WorldView- 2/3/4	40-cm Natural Color 40-cm 4-band PS 40-cm Pan + 1.6-m MS	\$39/km ² 100 km ² Pan = \$32	\$59/km² 100 km² Pan = \$52	\$59/km ² 100 km ² Pan = \$52	\$103/km² 100 km² Pan = \$96	N/A
WorldView- 2/3	40-cm Pan + 1.6-m 8-band MS	\$42/km² 100 km²	\$62/km² 100 km²	\$62/km² 100 km²	\$106/km ² 100 km ²	N/A
GeoEye-1 WorldView- 2/3/4	50-cm Natural Color 50-cm 4-band PS 50-cm Pan + 2-m MS	\$35/km² 100 km² Pan = \$28	\$55/km ² 100 km ² Pan = \$48	\$55/km ² 100 km ² Pan = \$48	\$99/km² 100 km² Pan = \$92	N/A
WorldView- 2/3	50-cm Pan + 2-m 8-band MS	\$38/km² 100 km²	\$58/km² 100 km²	\$58/km² 100 km²	\$102/km² 100 km²	N/A
Pléiades 1 Stereo	50-cm Natural Color 50-cm 4-band PS 50-cm Pan + 2-m MS	\$25/km² 25 km²	\$25/km ² 25 km ²	\$36.25/km ² 100 km ²	\$53.75/km ² 100 km ²	N/A
Pléiades 1 Tri-Stereo	50-cm Natural Color 50-cm 4-band PS 50-cm Pan + 2-m MS	\$37.50/km ² 25 km ²	\$37.50/km ² 25 km ²	\$62.50/km ² 100 km ²	\$80/km² 100 km²	N/A
WorldView-1	50-cm Pan	\$28/km ² 100 km ²	\$48/km ² 100 km ²	\$48/km ² 100 km ²	\$92/km² 100 km²	N/A

^{*} WorldView-3 only tasking requests charged at applicable 30-cm resolution pricing. High demand pricing (i.e. an 80% uplift) applies to tasking and ≤ 90 days archive – see Page 9 for current high demand countries.





Stereo High & Medium-Resolution Satellite Price List (cont.)

Sensor(s)	Product + Resolution	Archive - > 90 days	Archive - ≤ 90 days	Standard Tasking	Priority Tasking	Rush Tasking
SuperView-1	50-cm Pan + 2-m 4-band MS	\$28/km ² 100 km ²	\$28/km ² 100 km ²	\$46/km ² 100 km ²	\$90/km² 100 km²	\$170/km ² 100 km ²
KOMPSAT-3A ** delivered at 40- cm & 50-cm also	55-cm** Natural Color 55-cm 4-band PS 55-cm Pan + 2.2-m MS	\$16/km² 25 km²	\$16/km² 25 km²	\$36/km² 100 km²	\$56/km² 100 km²	\$86/km² 100 km²
GeoEye-1 WorldView-1 WorldView- 2/3/4	70-cm Pan 70-cm Natural Color 70-cm 4-band PS 70-cm Pan + 2.8-m MS	Available Upon Request	Available Upon Request	Available Upon Request	N/A	N/A
KOMPSAT-3	70-cm Natural Color 70-cm 4-band PS 70-cm Pan + 2.8-m MS	\$16/km² 100 km²	\$16/km² 100 km²	\$32/km² 100 km²	\$52/km² 100 km²	\$80/km² 100 km²
EROS B Stereo	70-cm Pan	\$12/km² 50 km² > 60 days	\$30/km ² 50 km ² ≤ 60 days	\$30/km ² 50 km ²	\$42/km ² 50 km ²	N/A
EROS B Tri-Stereo	70-cm Pan	\$18/km² 50 km² > 60 days	\$40/km² 50 km² ≤ 60 days	\$40/km² 50 km²	\$58/km² 50 km²	N/A
Deimos-2	75-cm Natural Color 75-cm 4-band PS 75-cm Pan + 3-m MS	\$12/km² 25 km²	\$12/km² 25 km²	\$24/km² 100 km²	\$42/km² 100 km²	N/A
IKONOS	80-cm Pan + 3.2-m MS (only)	\$20/km ² 100 km ²	N/A	N/A	N/A	N/A
KazEOSat-1	1-m Pan + 4-m MS	\$7/km ² 100 km ²	\$7/km ² 100 km ²	\$8/km² 100 km²	\$16/km ² 200 km ²	N/A
KOMPSAT-2	1-m Natural Color 1-m 4-band PS 1-m Pan + 4-m MS	\$8/km² 100 km²	\$8/km² 100 km²	\$16/km² 100 km²	\$27/km² 100 km²	\$40/km ² 100 km ²
SPOT 6/7 Stereo	1.5-m Natural Color 1.5-m 4-band PS 1.5-m Pan + 6-m MS	\$8.15/km² 100 km²	\$8.15/km² 100 km²	\$9.80/km ² 500 km ² Pan = \$7	\$14.65/km ² 500 km ² Pan = \$10.50	N/A
SPOT 6/7 Tri-Stereo	1.5-m Natural Color 1.5-m 4-band PS 1.5-m Pan + 6-m MS	\$10.50/km ² 100 km ²	\$10.50/km ² 100 km ²	\$12.65/km ² 500 km ² Pan = \$9.10	\$19/km² 500 km² Pan = \$13.60	N/A
ALOS PRISM	2.5-m Pan (per mono image)	\$540/scene w/RPCs, +\$175	N/A	N/A	N/A	N/A



Stereo High & Medium-Resolution Satellite Price List (cont.)

Sensor(s)	Product + Resolution	Archive - > 90 days	Archive - ≤ 90 days	Standard Tasking	Priority Tasking	Rush Tasking
ZiYuan-3	3.5-m Pan 2.5-m Pan (as available)	\$4.20/km ² 500 km ²	\$4.20/km ² 500 km ²	\$4.20/km ² 500 km ²	N/A	N/A
SPOT 6/7 Stereo	6-m Natural Color 6-m 4-band MS	N/A	N/A	\$2.75/km ² 500 km ²	\$4.15/km² 500 km²	N/A
SPOT 6/7 Tri-Stereo	6-m Natural Color 6-m 4-band MS	N/A	N/A	\$3.60/km ² 500 km ²	\$5.35/km ² 500 km ²	N/A
KazEOSat-2	6.5-m 5-band MS + RPCs	\$1.20/km ² 500 km ²	\$1.20/km ² 500 km ²	\$1.60/km ² 1,000 km ²	\$3.20/km ² 1,000 km ²	N/A

Satellite Imagery Price Lists Notes

- The prices stated above assume mono imagery that is georeferenced. MS is a 4-band product unless stated otherwise.
- For satellites and products not mentioned here, such as SPOT 1 to 5, SAR images and orthorectified data, please contact the Apollo Mapping sales team at sales@apollomapping.com for additional details.
- Academic discounts are as follows: Pléiades 1, Pléiades Neo and SPOT 6/7, 50% off; IKONOS, GeoEye-1, QuickBird, TeLEOS-1 and the WorldView series, 30% off; TripleSat (for data older than 1 year), 20% off; and PlanetScope, RapidEye and SkySat, 10% off (minimum order of \$5,000 [archive] or \$15,000 [tasking] required for this discount).
- Satellite imagery price lists modified last on January 2, 2022. Please contact the Apollo Mapping sales team to verify if changes have been made to these prices.

• Restricted Sales Countries/Locations

- o 21AT (TripleSat) China and Iran
- o CG Satellite (Jilin-1) China and North Korea; though possible custom approval process for some use cases
- Orbita Aerospace (OHS) China
- SpaceWill (GaoFen-1/2, SuperView-1, ZiYuan-3) China and North Korea
- o Restricted China location can included disputed regions such as Hong Kong, Macao, Taiwan and Tibet
- o As a US-based company we also adhere to all US Sanctioned Destinations restrictions on end-user locations.

Abbreviations:

cm = centimeterN-S = north to southE-W = east to westPan = panchromatic km^2 = square kilometerPS = pansharpened

m = meter SWIR = shortwave infrared

MS = multispectral





Map of High Demand WorldView-3 Tasking Countries



- Armenia
- Azerbaijan
- Bahrain
- Benin
- China (East)
- Colombia
- Congo
- Cyprus
- Ecuador
- Gabon
- Gaza Strip
- Georgia

- Iran
- Iraq
- Israel
- Japan
- Jordan
- Kuwait
- Lebanon Nigeria
- North Korea
- Oman
- Qatar
- Saudi Arabia

- Singapore
- South Korea
- Syria
- Taiwan
- Togo
- Turkey
- Turkmenistan
- Ukraine
- **United Arab Emirates**
- West Bank
- Yemen





Digital Aerial Imagery Price List

Archive

- HxGN Content Program collection
 - 30-cm resolution, 8-bit color and false color deliveries
 - \$350 minimum order price; \$7,500 minimum order for vintages older than the most current
 - \circ USA \$4.08/km²
 - o Hawaii and Puerto Rico only \$6.81/km²
 - o Europe \$11.50/km²
 - 25-cm United Kingdom and Ireland by custom quote
 - 15-cm resolution, 8-bit color and false color deliveries
 - \$350 minimum order price; \$7,500 minimum order for vintages older than the most current
 - \circ USA \$8.33/km²
 - Hawaii and Puerto Rico only \$11.35/km²
- DG static collection
 - \$11/km², \$350 minimum order price
 - USA and Europe only
 - 30-cm natural color or 60-cm false color
 - Volume and 30% academic discounts available
 - 2010 to 2013 collection date range

New Collection

- Tier I 250 to 499 km²
 - 30-cm resolution \$96.50/km²
 - 15-cm resolution \$152.02/km²
- Tier II 500 to 999 km²
 - 30-cm resolution \$45.85/km²
 - 15-cm resolution \$65.15/km²
- Tier III 1,000 to 2,499 km²
 - 30-cm resolution \$37.40/km²
 - 15-cm resolution \$48.26/km²
- Tier IV 2,500 to 4,999 km²
 - 30-cm resolution \$28.96/km²
 - 15-cm resolution \$41.02/km²
- \circ Tier V 5,000 km² and up
 - 30-cm resolution \$21.71/km²
 - 15-cm resolution \$33.78/km²





Digital Aerial Imagery Price List (cont.)

- Key Product Specifications
 - Continental USA only (restricted airspace and high base elevations may limit availability in some areas)
 - Orthorectified natural color
 - Cloud and cloud-shadow free
 - Average delivery timeline is 2 months from order confirmation
 - No academic discounts available
 - Oblique imagery and LiDAR available with a custom quote
 - 4-band imagery available for an additional fee of \$2.50 per sq km

Digital Aerial Imagery Price List Notes:

• Digital aerial imagery price list modified last on October 14, 2021. Please contact the Apollo Mapping sales team to verify if changes have been made to these prices.

