planet

Introduction to the Planet Constellation of Satellites and Imagery

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PLANET'S MISSION

To image the whole world every day, making change **visible, accessible, and actionable**.





Constellation	Dove (Planetscope)	RapidEye	SkySat	
Orbit Altitude	475 km	630 km	500 km	
Spacecraft #	120 +	5	14	
Image capture capacity	346 million km²/day	6 million km²/day	500,000 km²/day	
GSD (Nadir)	3.7 m	6.5 m	0.72 m PAN	
Pixel Resampled	3.125 m	5 m	lm	
Telescope and Camera	Bayer mask CCD sensor (Dove Classic); butcher block CCD (Dove-R + SuperDove)	Push broom imager	CMOS Frame Camera with Cassegrain telescope	
Spectral Bands	RGB and NIR	RGB, Red Edge and NIR	RGB, PAN and NIR	
Archive start	2014	2009	2014	





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The new NASA agreement provides access to all NASA-funded researchers

Researchers can be based at NASA, universities, national labs, or other government institutions (i.e., USGS, NOAA, etc.)



What is included?

- PlanetScope with 30-day latency*
- RapidEye archive
- 5,000,000 km² initial quota per user*

What is not included?

- SkySat tasking + archive
- PlanetScope + SkySat Basemaps

Questions? nasa_cs@federal.planet.com

Planet Imagery Usage Terms

PlanetScope and RapidEye data are provided under a Scientific Use License.

- Imagery can be used for the purpose of conducting experiments, evaluation, research, and/or development including applied research
 - **Cannot** be used for the development of commercial products or services
 - **Cannot** be used for non-NASA-funded work
- Derivative products (i.e., maps, figures, etc.) can be used in conference presentations, journal publications, and media releases about your research
 - Raw imagery **cannot** be shared with non-NASA-funded researchers
 - Products using Planet imagery should be noted as such in the caption information where possible
- Use this citation in publications when Planet imagery is used:
 - Planet Team (2017). Planet Application Program Interface: In Space for Life on Earth. San Francisco, CA. <u>https://api.planet.com</u>.

Let us know when you're going to publish something, or present at a conference—we'd love to see what you're doing with the data!

+ Scientific Advantages to Planet Data

- Unprecedented temporal resolution
- Unmatched areal coverage at relatively high spatial resolution (3–5 m)
 - Facilitates global-scale studies
 - Allows for research in areas that might otherwise be neglected coverage-wise by other providers (i.e., remote areas)
 - More chances for low/cloud-free coverage over features of interest
- **Data fusion** with other satellite, airborne, and ground-based datasets



PLANETSCOPE CONSTELLATION (DOVES)







Doves



 SATELLITES
 GSD

 120+
 3.9 m

CAPACITY 200 million km²/day

orbit altitude **47**5 km SPECTRAL BANDS

Agile Aerospace

15

Dove Builds in 6 Years

- Continuous iterations
- 3-6 month design lifecycle
- Leverage other industries' R&D

Detect changes early with high frequency imagery



Overview:

Planetscope

Sun-synchronous Orbit **Mission Characteristics** PS2 [Dove] PS2.SD [Dove-R] PSB.SD [SuperDove] Instrument Orbit Altitude (reference) 475 km (~98° inclination) Max/Min Latitude ±81.5° (depending on season) Coverage 9:30 - 11:30 am (local solar time) Equator Crossing Time Four-band frame Imager Four-band frame imager Eight-band frame imager Sensor Type with a split-frame VIS+NIR with butcher-block filter with butcher-block filter filter providing blue, green, red, providing blue, green, red, and NIR stripes red-edge, and NIR stripes Constellation Spectral Bands Blue: 455 - 515 nm Blue: 464 - 517 nm Blue: 457.5 - 522.5 nm Green: 500 - 590 nm Green: 547 - 585 nm Green: 542. - 577.5 Red: 590 - 670 nm Red: 650 - 682 nm Red: 650 - 680 Red-Edge: 697.5 - 712.5 NIR: 780 - 860 nm NIR: 846 - 888 nm NIR: 855 - 875 Ground Sample Distance 3.7 m (approximate) (nadir) Frame Size 24 km x 8 km 24 km x 16 km 32.5 km x 19.6 km (approximate) (approximate) (approximate) Maximum Image Strip per 20.000 km² orbit **Revisit** Time Daily at nadir Image Capture Capacity 200 million km²/day Camera Dynamic Range 12-bit

Dove-R provides significant improvements to spectral resolution, image sharpness, and dynamic range over the older Dove satellites.

What is "next generation PlanetScope" imagery?

This refers to improvements made to our flagship PlanetScope imagery on the sensor and hardware:

- Richer color and vibrancy due to narrower spectral bands
- **Sharper images** through the elimination of the color filter array
- Larger images with ~2x longer image footprint





• More accurate surface reflectance

Wavelength (nm

DOVE-R - MARCH 29, 2019 CANADA

D

DOVE-R - SEPTEMBER 4, 2019 GREENLAND

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SuperDove: More bands, more science!







- Interoperable with RapidEye and Dove
- 14 VNIR spectral bands for land/ocean cover
- Next-gen avionics





1px=5.5um





SUPERDOVE MARCH 11, BEYARJMAND, بخش بيار جمند, IRAN

D

Planet Dove Satellite

- Always-on, broad-area monitoring
- 3 meter resolution
- RGB and NIR bands



Basic Scene	Ortho Scene	Ortho Tile
Scaled Top of Atmosphere Radiance (at sensor)	Orthorectified	25 x 25 km tiles comprised of consecutively acquired
	Terrain corrected	scenes
No atmospheric or terrain		
correction	Scaled Top of Atmosphere Radiance (at sensor) product	Orthorectified
Not map projected	-Visual (8-bit)	Radiometrically, sensor, and geometrically corrected
Designed for users with	Surface Reflectance product	
advanced image processing	-Analytic (16-bit)	Scaled Top of Atmosphere
capabilities		Radiance (at sensor) product
	Atmospheric correction on	-Visual (8-bit)
	Surface Reflectance	
	products	Surface Reflectance product -Analytic (16-bit)
	Map projected	
	(UTM, WGS84 datum)	Map projected
		(UTM, WGS84 datum)

+ PlanetScope Ortho Tiles



Striped Scenes Collection





PlanetScope Tiled Product

Forward- and Backwards-Compatibility_



RAPIDEYE CONSTELLATION





RapidEye



SATELLITES GSD 5 6.5 m capacity **6 million km²/**day

ORBIT ALTITUDE 630 km SPECTRAL BANDS RGB, Red Edge and NIR





630 km

SPECTRAL BANDS RGB, Red Edge and NIR +

Constellation Overview: RapidEye

Mission Characteristics	Information
Number of Satellites	5
Orbit Altitude	630 km in Sun-Synchronous Orbit
Equator Crossing Time	11:00 am local time (approximately)
Sensor Type	Multispectral push broom
Spectral Bands	Blue: 440 - 510 nm Green: 520 - 590 nm Red: 630 - 685 nm Red Edge: 690 - 730 nm NIR: 760 - 850 nm
Ground Sampling Distance (nadir)	6.5 m
Swath Width	77 km
Maximum Image Strip per orbit	Up to 1500 km of image data per orbit
Revisit Time	Daily (off-nadir) / 5.5 days (at nadir)
Image Capture Capacity	> 6 million km²/day
Camera Dynamic Range	12-bit



Basic Scene	Ortho Tile
Scaled Top of Atmosphere Radiance (at sensor)	25 x 25 km tiles comprised of consecutively acquired scenes
Radiometrically + sensor corrected	Orthorectified
No atmospheric or terrain correction Not map projected	Radiometrically, sensor, and geometrically corrected Scaled Top of Atmosphere Radiance (at
Designed for users with advanced image processing capabilities	sensor) product - Visual (8-bit) Surface Reflectance product - Analytic (16-bit)
	Map projected (UTM, WGS84 datum)

PLANET DATA ACCESS

Cancún, Mexico – August 18, 2016

Getting Access Through the NASA Contract

Send an email to <u>aaron.s.kaulfus@nasa.gov</u> and <u>manil.maskey@nasa.gov</u> to request access and include:

- Name
- Email address
- Pertinent information: grant/contract number

Once the authorization process is complete, you and <u>Planet's Customer Success team</u> will be notified to kickoff account provisioning. We'll then send you onboarding documentation and invitations to upcoming training sessions and science seminars.



Date/Time	Торіс	Description
May 6 11-12pm EST	Introduction to the Planet Constellation of Satellites and Imagery	This presentation will give an overview of Planet's constellations and image data products, along with highlights of scientific applications from across the research community.
May 13 11-12pm EST	Introduction to Planet Explorer	Planet Explorer is an online tool that can be used to search Planet's catalog of imagery, view metadata, and download full-resolution imagery. This presentation will include an in-depth explanation on how Planet Explorer can be used to search for and download imagery. <u>https://www.planet.com/explorer</u>
May 20 11-12pm EST	Office Hours	General Q&A
May 27 11-1pm EST	Introduction to the Data API	Planet's Data API allows users to search for and download images. It supports batch activation and download and can be a powerful tool for working with a lot of imagery. This presentation will cover set-up and go through a list of common commands to search for and download imagery.

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Downloading Planet Data Four options depending on your needs

Planet Explorer

Best for: Browsing; small downloads https://developers.planet.com/docs/apps/explorer/

Planet QGIS Plug-in

Best for: QGIS users; more advanced browsing; small & large downloads https://developers.planet.com/docs/integrations/ggis/

Planet ArcGIS Plug-in

Best for: Easily searching for & downloading Planet data directly into your Arc projects <u>https://developers.planet.com/docs/integrations/arcgis/</u>

Planet Data API

Best for: Heavy users proficient in Python https://developers.planet.com/docs/apis/





What would you do if you could see daily change of _____?

Woody Island, South China Sea – March 28, 2018

Questions? nasa_cs@federal.planet.com

Backup Slides

Dove Classic sensor layout



Туре	Band	Pixel Pitch (um)	Sampling Frequency	Base GSD (meters)	Effective GSD (meters)	Ortho Scale (meters)
	Blue		0.50X	3.9 ¹	7.8	3.125
MS	Green	5.5	0.71X		5.5	
	Red		0.50X		7.8	
	NIR		0.50X		7.8	
PAN ²	Luminance		1.00X		3.9	

orthorectification



2-stripe half-frame composite

Dove-R continuity sensor layout



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Dove-R relative spectral responses

A Dove-R relative spectral response Dove-R Blue 1.0 Dove-R Green Dove-R Red Dove-R NIR 0.8 0.6 shons 0.4 0.2 0.0 400 500 600 700 800 900 1000 Wavelength (nm)

Sentinel 2A relative spectral response



A Dove Classic relative spectral response



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Dove-R is natively interoperable with Sentinel-2



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+ FROM DOVES TO SENTINEL THROUGH THE YEARS



