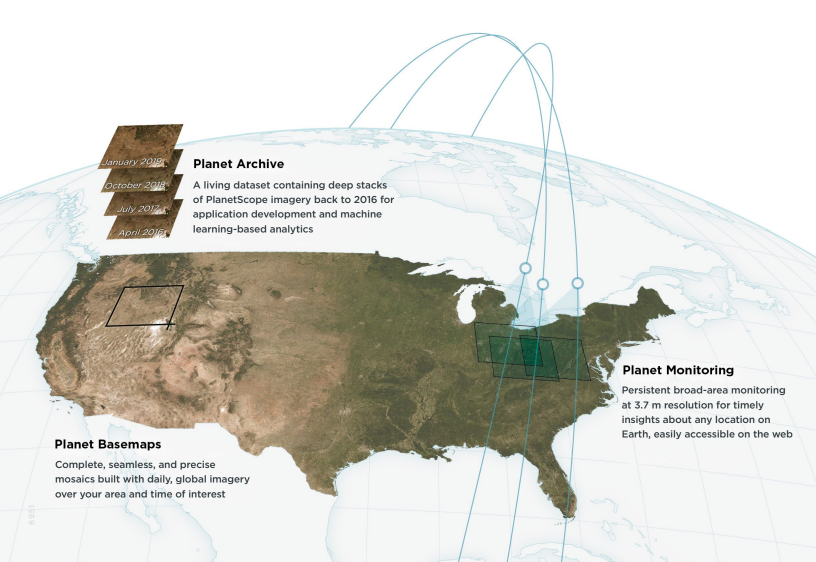


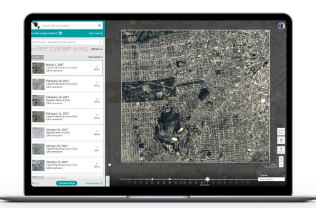
Built upon the world's largest constellation of commercial Earth observation satellites, our PlanetScope product offerings provide timely insights for every location on Earth's landmass, every day. From our flagship monitoring solution to seamless basemaps, the SuperDove constellation continually collects new imagery, filling critical data gaps and ensuring a more comprehensive, persistent understanding of activities across the globe.



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IMAGERY SPECIFICATIONS

Basic Scene	Ortho Scene
Dasic Scelle	Or the Scene

Description	Imagery as seen from the satellite without correction for terrain geometric distortions.	Orthorectified imagery to remove terrain geometric distortions
Resolution	3.7 m	
Spectral bands	Coastal blue, blue, green I, green, yellow, red, red edge, near-infrared	Coastal blue, blue, green I, green, yellow, red, red edge, near-infrared
Bit depth	Top of Atmosphere Radiance: 16-bit	Visual: 8 bit Top of Atmosphere Radiance: 16 bit Surface Reflectance: 16 bit
Geometric precision	< 10 m RSME	< 10 m RSME
File components	 Image File - GeoTIFF format Metadata File - XML and GeoJSON format Rational Polynomial Coefficients - XML format Usable Data Mask 2 (UDM2) - GeoTiff Format 	 Image File - GeoTIFF format Metadata File - XML and GeoJSON format Usable Data Mask 2 (UDM2) - GeoTiff Format
Radiometric conversion	Conversion to absolute radiometric values based on calibration coefficients. Radiometric values scaled by 100 to reduce quantization error.	Conversion to absolute radiometric values based on calibration coefficients Radiometric values scaled by 100 to reduce quantization error.

