

LA TELESCOP MAKES IT EASIER THE PLANET'S PRODUCT ACCESS IN FRANCE

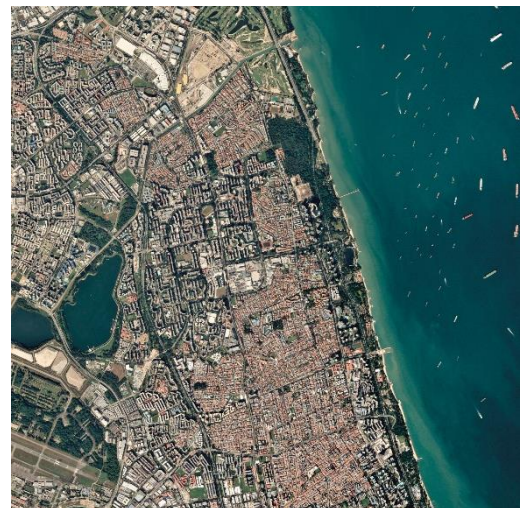
After its partnership with Airbus and AWS, the French cooperative start-up La TeleScop continues the expansion of its offer of earth observation services by becoming the first referral partner of Planet's satellite monitoring imagery in France.

La TeleScop proposes with the American company to make near-daily imagery available to French users in terms of resolution and cadence. It will be based on the experience of Bastien Nguyen Duy-Bardakji, head of the Acquisition division and co-founder of La TeleScop, in satellite sensors and space imagery as well as its knowledge of user needs and applications acquired within the operational department of the Geosud receiving station.

Through a fleet of more than 100 satellites, Planet provides medium resolution and VHR imagery every day on continental surfaces. This fleet includes satellites from various sizes and resolutions: nano-satellites Doves (3.7 m), micro-satellites SkySat (0.72 m) and RapidEye (5 m).

With a daily revisit and archive back from 2009, Planet products provide a set of data for geospatial analysis, monitoring and change detection.

Thanks to its expertise in the satellite imagery value chain, La TeleScop also offers to support users in the production and use of geospatial data beyond the request for satellite image acquisition.



Acquisition of Doves nanosatellites on the Singapore Strait (07.29.2016) ©Planet

http://bit.ly/LTS_Acquisition