

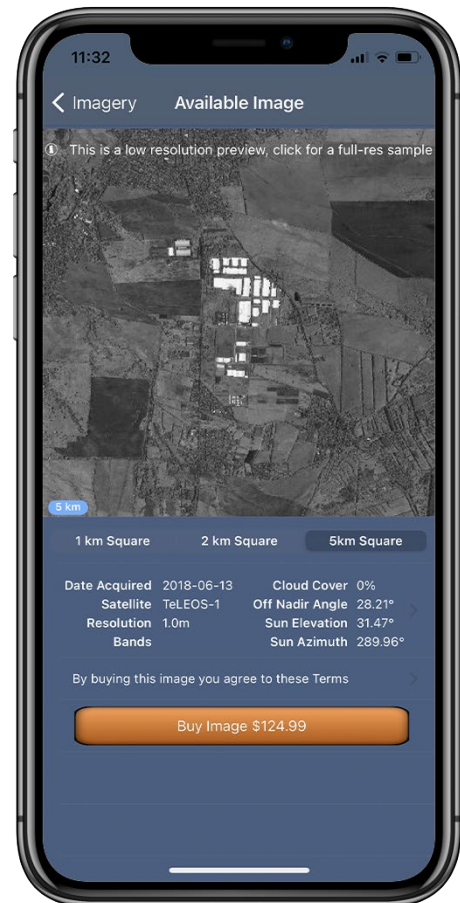


## Press Release: TeLEOS-1 Imagery Archive Now Available in Orbit Logic's SpyMeSat App

**GREENBELT, MD (July 15, 2021)** – Orbit Logic announced today that they have partnered with ST Engineering Geo-Insights (STE-GI) to expand the offerings within the SpyMeSat app. With the addition of the TeLEOS-1 imaging satellite, users can now send new tasking requests to TeLEOS-1 and browse the imagery archive within the SpyMeSat App marketplace. ST Engineering launched TeLEOS-1, Singapore's first-ever commercial Earth observation satellite, into Near Equatorial Orbit (NEqO) in 2015. TeLEOS's equatorial orbit provides frequent imaging opportunities for low latitude regions. The satellite is equipped with electro-optical camera payload that is capable of performing imaging with resolution down to one meter.

SpyMeSat users will find TeLEOS-1 imagery when searching near the equator in the app's marketplace. The equatorial region is an industrious area lively with an array of shipping, mining, and fishing activity. Additionally, this region receives highest rainfall, and subsequent cloud cover, of anywhere on Earth. While limited in global coverage, the satellite compensates with a rapid revisit rate of 12 to 16 hours. This often leads to multiple visits per day of most locations it can access, appealing to users who need fast response times in the Tropics. TeLEOS-1 will also take the lead as SpyMeSat's most affordable imagery option with pricing starting at \$4.99 for a 1x1 square kilometer image.

**"We are excited for TeLEOS-1 to join the growing number of imaging satellites available in the SpyMeSat marketplace, and fill a needed role with additional coverage of the equatorial region."** said Alex Herz, creator of SpyMeSat and President of Orbit Logic.



*5x5km Square TeLEOS Image Preview Available in SpyMeSat mobile app*

### **About Orbit Logic**

Orbit Logic ([www.orbitlogic.com](http://www.orbitlogic.com)) specializes in mission planning and scheduling solutions for aerospace and geospatial intelligence. Orbit Logic's operationally proven COTS products create better plans faster with fewer resources for all mission phases. Orbit Logic services are available to configure, customize, and integrate Orbit Logic's mobile, web-based, desktop, and flight software applications to provide turn-key operational solutions that leverage the latest available technologies to meet customer goals and exceed their expectations.

### **About ST Engineering Geo-Insights (STE-GI)**

ST Engineering Geo-Insights Pte. Ltd. ([geo-insights.ai](http://geo-insights.ai)) is a joint venture company formed between DSO National Laboratories (DSO) and ST Engineering. Leveraging on the strengths of its parent companies, GI offer analytics, information products and value-added services based on satellite imagery to address growing global demand for timely insights. GI will tap on emerging new space technologies to pursue potential business opportunities for low cost small satellites, or smallsat constellation design, development, manufacturing and operation.