

Press Release: Orbit Logic serving up Capella SAR Imagery

GREENBELT, MD (August 5, 2022) – Orbit Logic announced today that they have added access to synthetic aperture radar (SAR) imagery from Capella Space in a new version of their SpyMeSat mobile app and enhanced SpyMeSat web application. With the addition of Capella Space, Orbit Logic users can task Capella's fleet of SAR satellites and access their growing archive of SAR imagery data. Capella Space has 7 SAR satellites in orbit today, with more on the way. This constellation is greatly reducing the timeline for tasking and access to SAR data. Capella's SAR resolution is the best quality and highest resolution on the market

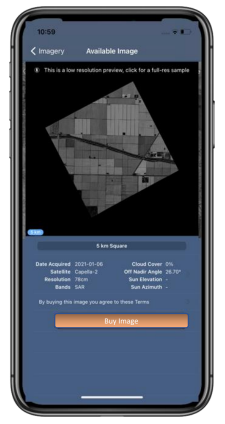
and is available through SpyMeSat tasking and archive search

features.

"We are excited to be greatly expanding Orbit Logic customers' access to SAR imagery through our integration Capella Space, an industry leader in Earth observation imagery." said Alex Herz, President of Orbit Logic."SAR imaging is available day or night and sees through cloud cover, making it the ideal solution for many urgent and routine monitoring applications."

About Orbit Logic

Orbit Logic (<u>www.orbitlogic.com</u>) 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.



5kmx5km Capella SAR Image as seen in the SpyMeSat mobile app