GREENBELT, MD (October 5th, 2021) – SpyMeSat, Orbit Logic’s award-winning mobile app for satellite imagery access and overflight awareness, is now available through a web-based browser interface. SpyMeSat Web¹ provides the same capabilities as the mobile app. Users can seamlessly transition between mobile and web platforms using the same account to browse, preview, manage, and purchase the most recent and highest resolution commercial satellite imagery of any location.

SpyMeSat and SpyMeSat Web offer flexible à la carte purchasing of satellite imagery, allowing users to bypass complicated contracting with satellite operators and hefty minimum order requirements. The marketplace is free to browse, features clear and transparent pricing, and is instantly available after sign-up, giving users access to a growing number of commercial imagery archives featuring industry leaders such as Planet and Maxar².

In addition to the public SpyMeSat deployments, Orbit Logic also develops custom applications in support of specific missions. Examples of bespoke SpyMeSat deployments include government-user focused applications and applications providing awareness of satellite communications opportunities for contact scheduling, data transfer, and command uplink.

About Orbit Logic
Orbit Logic (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.

1 https://www.spymesat.com/web/#/Home
2 https://spymesat.com/archive-imagery.html