



SpyMeSat





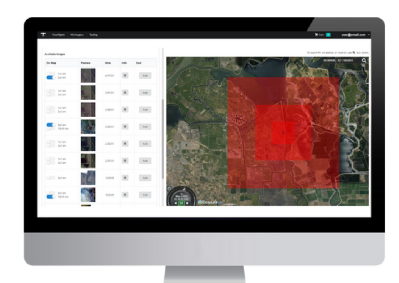
Satellite Imaging Solutions

SpyMeSat offers unparalleled access to real-time satellite imaging, empowering users with on-demand purchasing from top satellite imagery providers. Account sign-up grants entry to our imagery marketplace, where you can effortlessly request new satellite images of any Earth location. Preview and procure the latest, highest resolution commercial satellite imagery through our user-friendly and costeffective purchase process. From preview to delivery, the entire process is streamlined, providing archived imagery in seconds for any location. With our innovative tasking feature, users can easily request satellite captures of specific locations, staying informed with status updates on request acceptance, imaging timing, and delivery. SpyMeSat revolutionizes satellite imaging, putting the power of information in your hands.

SpyMeSat is a patented, award-winning, consumer app, that's free to browse. SpyMeSat is available on the web or downloadable from the Apple and Google Play app stores. SpyMeSat makes imaging satellites and their imagery more accessible and affordable to the average consumer with an industry-first à la carte shopping model. SpyMeSat can accommodate every budget from individuals to small businesses to large organizations to government customers.

Imaging Satellite Awareness

SpyMeSat alerts you when satellites are overhead and capturing images of your location – not just when you can see them, but when they can see you! Specifically, SpyMeSat offers overflight notifications for your current location or any selected area. Customize notifications by resolution, imaging type, or specific satellite, and adjust timing to your preferences. Experience real-time data during overflights, including satellite location and imaging resolution. Even without network connection, SpyMeSat computes all passes directly on your device, ensuring uninterrupted service.



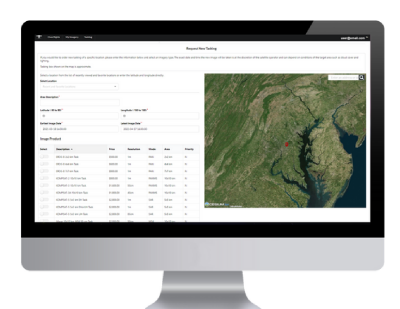




SpyMeSat

Custom Solutions

The SpyMeSat app and server architecture can be deployed as a custom, white-labeled solution for the private tasking of any constellation of satellites and connected to any imagery archive(s) for any program. Customization is more configuration than development, so the timeline for deploying a licensed, SpyMeSat based app solution for your program is quick, cost-effective, and low risk.



On-Demand Archive Imagery

SpyMeSat offers instant access to the world's most recent and highest resolution satellite image archive. Simply select your location via the intuitive map interface, browse images by date and satellite, and preview before purchasing with a single tap. Utilize the favorites feature to track preferred locations and receive notifications of new images. Purchased images are quickly delivered in JPEG format to the app, with the option for GeoTIFF download via email link. Easily review, share via email, or post on social media directly from your device.

SpyMeSat's AR features in the mobile app and Apple Vision Pro headset deliver an immersive experience for satellite overflights.





New Imagery Collection Tasking

With SpyMeSat's Tasking feature, users can easily request a satellite to capture a new image of any Earth location. Choose from a selection of satellites tailored to different needs, with varying capabilities and pricing. The platform continuously adds new satellites, expanding its tasking marketplace. Requesting new imagery is hassle-free, eliminating the need for feasibility studies and quotes. Pricing, terms, and product options are transparent and consistent for all users. Eligible satellites provide regular status updates, including advance notice of imaging times, enabling precise planning for optimal viewing opportunities.

Contact Us



