

SpyMeSat Mobile App





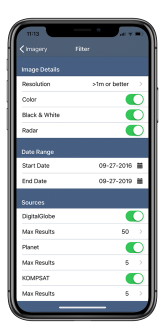
SpyMeSat provides real-time imaging satellite awareness, ondemand access to satellite imagery archives, and the ability to request new tasking directly from a mobile device. The mobile app includes the ability to preview and purchase the most recent, highest resolution commercial satellite images of any location through an easy and affordable in-app purchase process. The entire process of preview, select, purchase and delivery of archived imagery can be completed in seconds, delivering satellite imagery for any location on-demand. And with the new tasking feature any mobile user can request that a satellite take their picture. Tasking status updates inform users of tasking request acceptance, imaging time, and imagery processing and delivery status.

SpyMeSat is a patented, award-winning, consumer mobile app available for free on the Apple App Store and Google Play. SpyMeSat makes imaging satellites and their imagery more accessible and affordable to the average consumer as well as users in industry, academia, and government. SpyMeSat provides access to the most recent, highest resolution satellite imagery and allows users to task a satellite to take a new image. With over 100,000 downloads and the lowest prices for satellite imagery, SpyMeSat is by far the most popular mobile app for satellite imagery... ever.

Imaging Satellite Awareness

SpyMeSat informs you when satellites are overhead and could be taking your picture – not when you can see the satellite, but when the satellite can see you! More technically, SpyMeSat provides imaging satellite overflight notifications for the user's current location or location of choice. With the favorites feature you can create lists of your favorite places in SpyMeSat and get notified when new satellite images are available to purchase. The user may configure notifications to filter by resolution, imaging phenomenology, or even by individual satellite, and the types and timing of notifications can be adjusted for preference. Details of individual predicted passes are provided, along with details about the satellite, including manufacturer, operator, launch date, capabilities, and mission. Real-time data is provided during overflights, including satellite location and real-time, rangebased imaging resolution. Overflight notifications even work when not connected to a data network, since all imaging passes are computed on the mobile device itself.











On-Demand Archive Imagery

SpyMeSat provides access to the most recent and highest resolution satellite imagery archive in the world. Set the location of interest through an intuitive map interface, and browse available commercial images sorted by date and satellite. Preview a low-resolution version of the image to ensure quality, and order the image with the touch of a button for immediate download. Images purchased are delivered to the app in JPEG format and may be supplemented by an emailed link to download in GeoTIFF format. Review the image on your mobile device and share it with your organization by email, or post it on social media.

SpyMeSatGov mobile app for Government Users



SpyMeSatGov is a separate mobile app available on NGA's GEOINT App Store that provides imaging satellite awareness and access for U.S. government employees and authorized customers and contractors. SpyMeSatGov, like SpyMeSat, provides imaging satellite overflight notifications. SpyMeSatGov also provides ondemand imagery downloads from Maxar's EnhancedView and Planet archives for users with an authorized EnhanceView account. If you are a U.S. government military or civilian employee with a need for satellite imagery, download SpyMeSatGov today for convenient, on-demand access to the most recent and the highest resolution commercial satellite imagery in the world.

Custom Solutions

Orbit Logic's SpyMeSat mobile 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, SpyMeSatbased mobile app solution for your program is quick, cost-effective, and low risk.





New Imagery Collection Tasking

With SpyMeSat's New Tasking feature, SpyMeSat users can request an imaging satellite take a new picture of any location on Earth. SpyMeSat presents the user with several satellites varying in capability, responsiveness, and price that allow the user to review options and select the best satellite for their needs. New satellites are being added to SpyMeSat on a regular basis, making SpyMeSat a marketplace for new tasking! The process for requesting new imagery collection is simple and straightforward with SpyMeSat. No more waiting for feasibility studies and quotes from the satellite operators . . . all pricing and terms an product options are transparent and consistent for all customers.

The SpyMeSat tasking process also provides regular status updates from the satellite operator, including a notification of planned imaging time several hours before each imaging attempt . . . enabling the customer to get his or her group outside at the exact second of imaging.

