

SpyMeSat for iPhone

See Who Can See You!



brought to you by



The SpyMeSat app . . .

Space awareness for everyone

The first mobile app to notify you when a satellite could be taking your picture from space!

SpyMeSat uses published satellite orbit data from NORAD and publicly available satellite information to compute satellite flyovers and imaging opportunities.

An imaging pass countdown list and map are dynamically updated based on the latest available data.

Available for iPhone



Pass Details

Select a pass from the list on the main page and the Pass Details page comes up

Pass Details provides additional information about a specific upcoming imaging opportunity including start and end times to 1 second fidelity, and starting, ending, and best imaging resolution

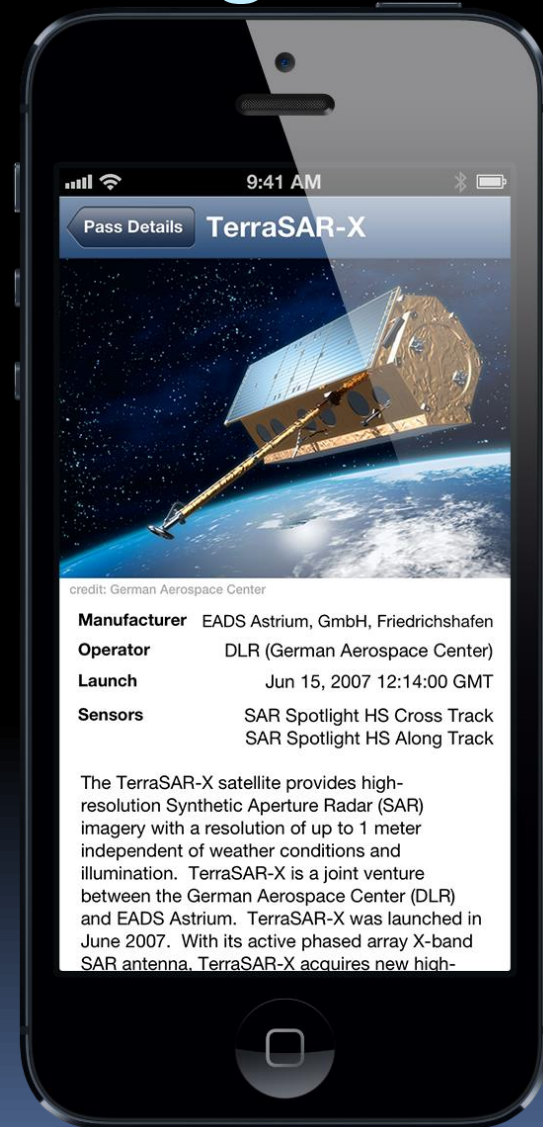
A link is also provided to find out more about the satellite



Satellite Information Pages

A separate page is provided for each satellite that includes a photo or artwork of the satellite and some background on its capabilities and operation

The Satellite Information page is reached from any pass details page

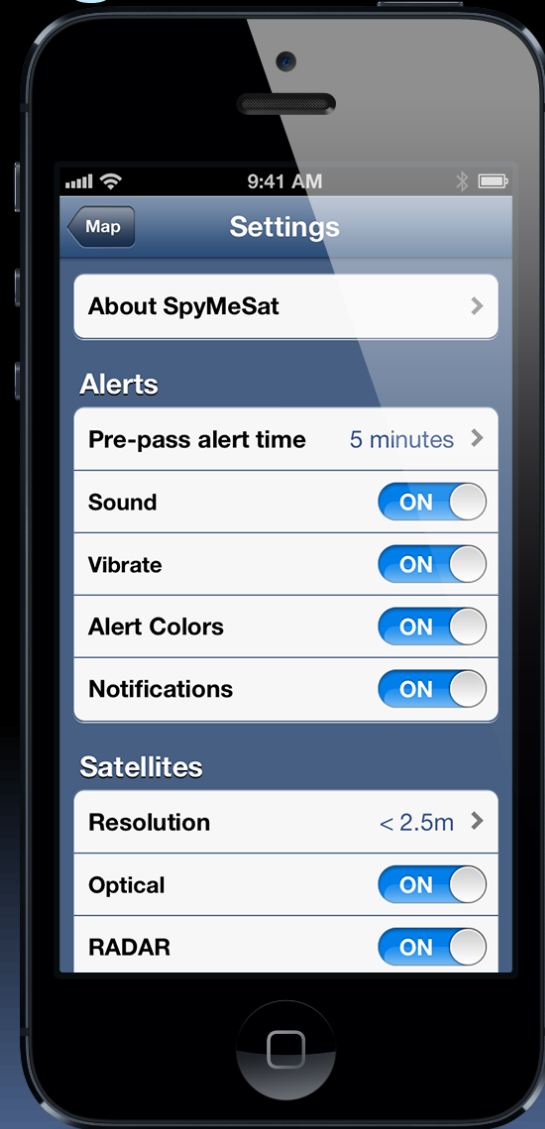


Preferences and Configuration

This app page is reached by selecting the configuration icon in the lower right of the main page

The user can set a variety of preferences:

- Enable/Disable specific satellites
- Set the resolution limit for notifications
- Select notification options
- Select period of time for computations

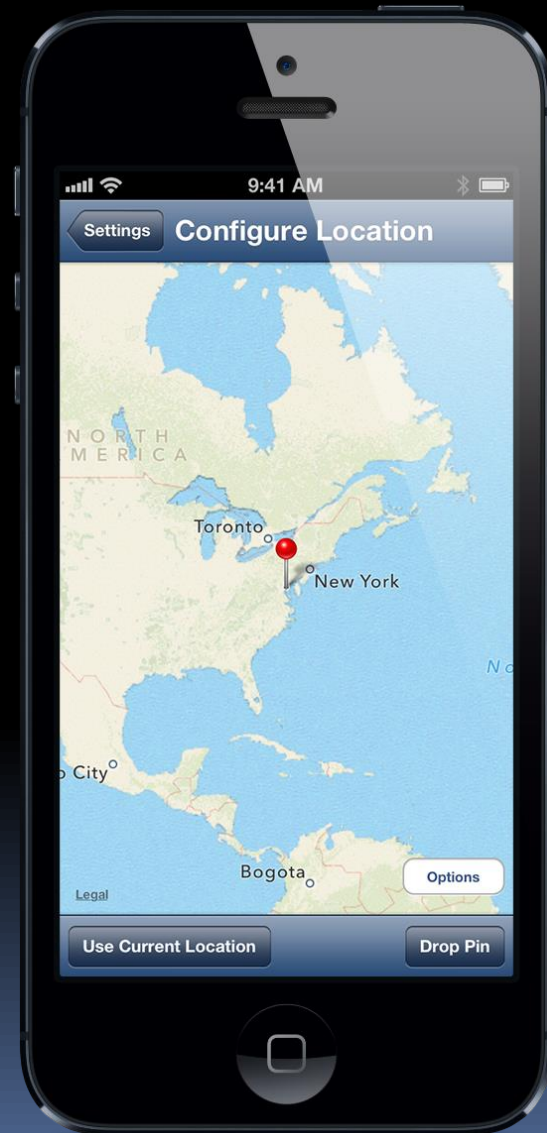


Setting Location

In order to change the location for imaging pass computations the user goes to the configuration page, scrolls down and selects the Location button

From this page the user can scroll and zoom using the map and drop a pin anywhere on the globe, or simply select the "Use Current Location" button

Returning to the main app page will lock in the location and kick off new computations



About Page

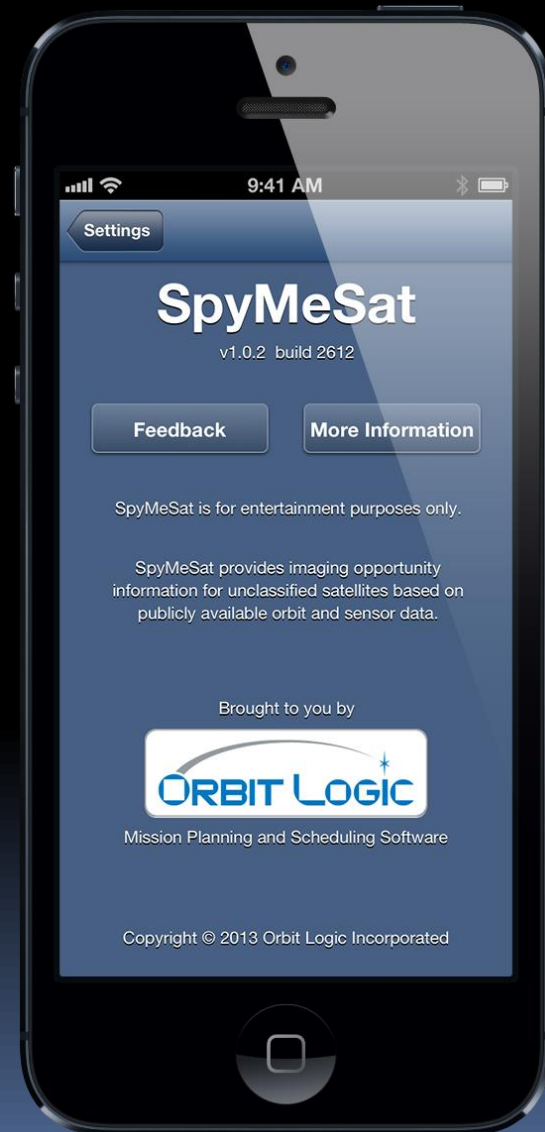
Reached from a button at the top of the Settings/Configuration page

Provides a link to www.spymesat.com for additional information

Provides a button to generate a feedback email that is sent to the Orbit Logic SpyMeSat app team at spymesat@orbitlogic.com

Provides a logo button to take the user to the Orbit Logic website

Provides some disclaimer information





Why SpyMeSat?

“When I speak with people outside the space industry about what I do they are always very interested and have many questions.

I realized that there was a place for a public app that provided information, education, and awareness about imaging satellites. SpyMeSat is the result .

Meanwhile, there is also a strong market for mobile applications in the space and intelligence community that could be served by custom SpyMeSat solutions.”

Alex Herz

President, Orbit Logic Incorporated

Disclaimers

- The following disclaimers apply to SpyMeSat on the iTunes AppStore
- SpyMeSat is for educational and entertainment purposes only
 - While SpyMeSat computations are accurate based on the orbit and sensor data publicly available, we do not recommend using the computed notifications for any operational purpose
- SpyMeSat uses only publicly available orbit data from NORAD published on www.celestrak.com
- SpyMeSat uses only publicly available satellite and sensor data (usually from the satellite operator's own website)
- SpyMeSat does not use any proprietary satellite data
- SpyMeSat does not include any classified satellite from any nation

A vertical bar on the left side of the slide, consisting of a white top section with a barcode-like pattern, a grey middle section, a yellow section, and a pink bottom section.

For More Information

- Download the app from the [Apple App Store](#)
- Visit the SpyMeSat website at www.spymesat.com
- Send app feedback or questions to spymesat@orbitlogic.com
- For custom SpyMeSat solutions contact sales@orbitlogic.com