

SEARCH FOR MISSING MH370 DEBUNKED BY SOAR IN 30 SECONDS

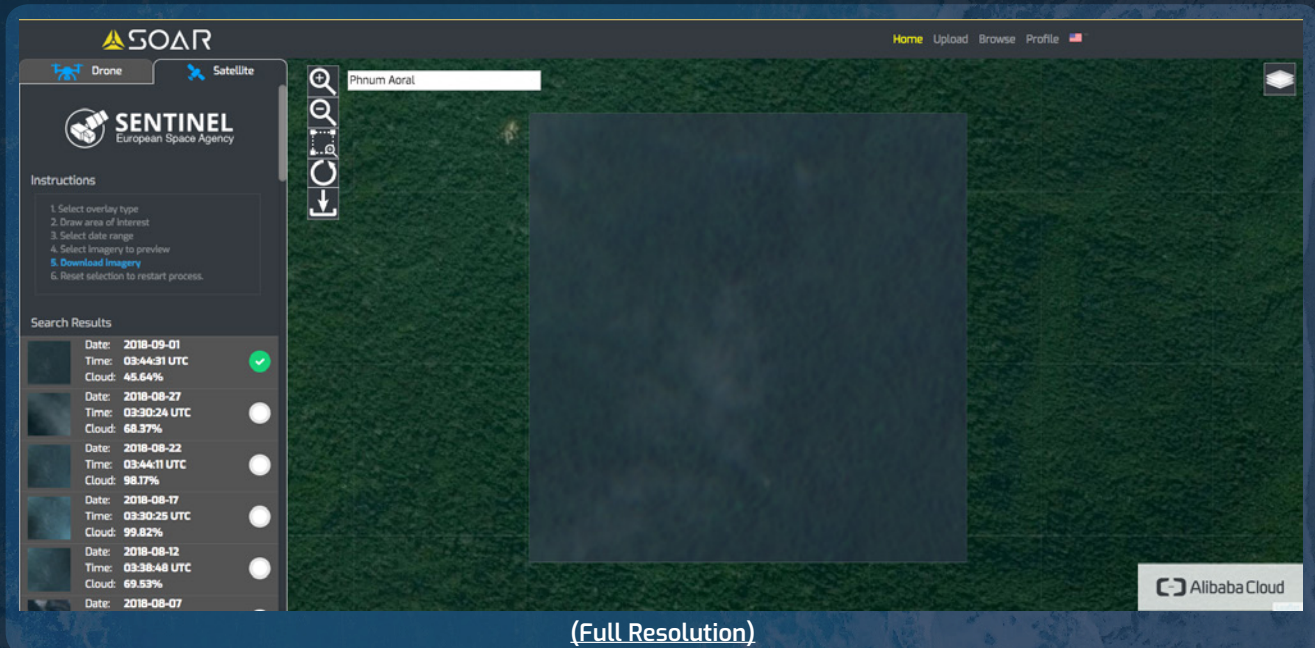
The New York Post has claimed a Tech sleuth has spotted the missing MH370 wreckage in the jungles of Cambodia using Google Maps.

<https://nypost.com/2018/09/04/tech-sleuth-claims-he-spotted-mh370-wreckage-on-google-maps/>

Using Soar, we have debunked the claim in less than 30 seconds. Here is the plane in question using Google Maps ([12.088611, 104.151389](#)). The date of the capture is unknown.



Here is the exact same place with latest feed from Soar's European Space Agency's Sentinel satellite imagery, dated 1st of September, 2018 3:44am UTC.



For good measure we also looked at this place using historical satellite imagery going back that fateful day in March 2014 with the same result. No sign of the missing plane wreckage.

Soar is a decentralised super-map that combines various satellite and drone mapping technologies to show how the world changes over time at an unprecedented level of detail. The speed of which we were able to debunk this story illustrates how powerful the tool can be for journalistic integrity.

You can try out the Test Net version of Soar at: <https://demo.soar.earth> and you can contact Christopher Lowe (Head Scientist) at chris@soar.earth.