☆ Star 5 -

Notifications

∜ Fork 2

Osint 0x008

Jonathan Ho edited this page on Mar 24, 2020 · 1 revision

Challenge Osint oxooo8

300

This repository has been archived by the owner on Oct 2, 2020. It is now read-only.

×

We've been deploying drones to photograph the South Wales region for some time. The analysis team has been picking through the mass of imagery we've got from this activity.

We're particularly interested in confirming the sighting of one of our most critical targets.

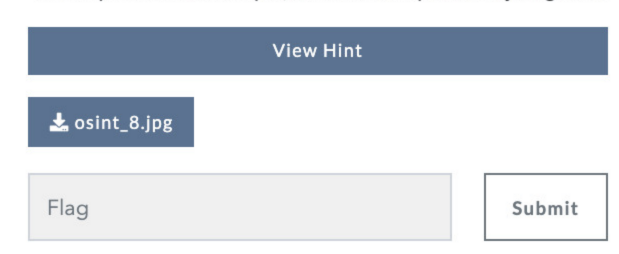
Fortunately, one of those Google cars with cameras mounted to the roof appears to have been sailing by at the time. Perhaps this might help you?

So we can be confident we've actually spotted them, can you confirm the COLOUR of their HOODIE and the COLOUR of their T-SHIRT.

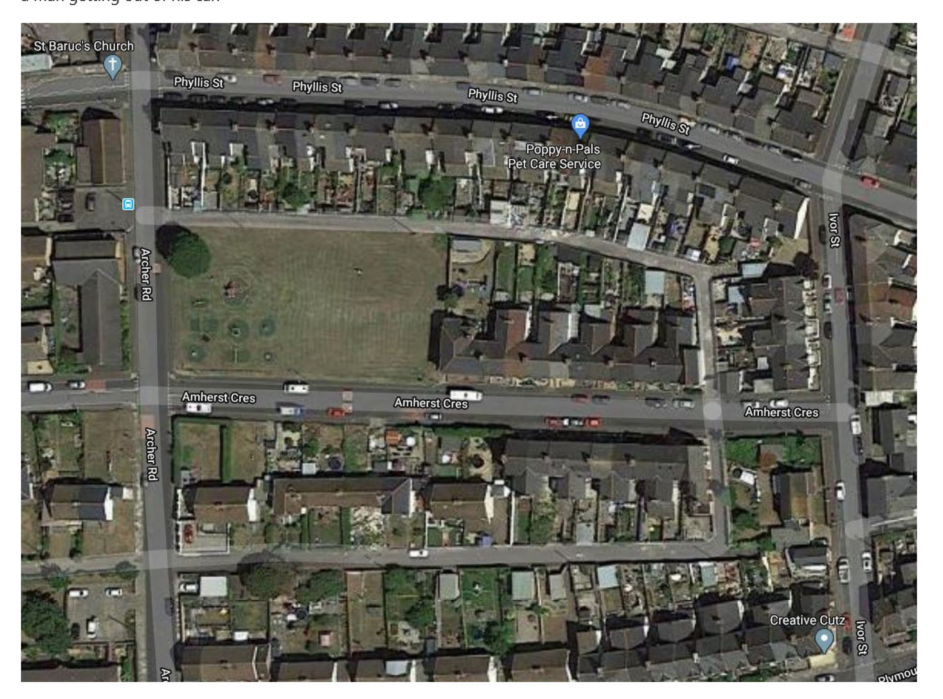
All they've given me is an overlay from the drone... Hopefully, this is enough? I've attached it to this tasking for you. We think they were getting out of a car at the time.

Note -Enter the flag as such: riftCTF{(HOODIE COLOUR)_(T-SHIRT COLOUR)} e.g. a white hoodie and a black t-shirt. flag riftCTF{white_black}

You only have five attempts, so make sure you don't just guess!



For this challenge, we are given an overhead drone shot of an area in South Wales. We are told to go on Google Maps and find a man getting out of his car.



We went on Google Maps and looked up Amherst Cres, the road in the middle of the drone image. Going into StreetView mode by dragging and dropping the yellow human, we travel along the road looking for anyone getting out of their car. After a while, we see someone matching the description.



We zoom in and see that he is wearing a red jacket/hoodie over a blue t-shirt.

Flag: riftCTF{red_blue}

