

# SECRET STRAP1

Reference: B/7199BA/5001/5/114

Date: December 2008

Copy no:

Issued by: B18, GCHQ

## OPTIC NERVE – Yahoo Webcam display and target discovery

### Summary


A report on the development of OPTIC NERVE – a web interface to display Yahoo Webcam images sampled from unselected intercept and a system for proportionate target discovery

#### Metadata:

- At the moment OPTIC NERVE's data supply (run by B13) does not select but simply collects in bulk, and as a trade-off only collects an image every 5 minutes. It would be helpful to incorporate selection and collect images at a faster rate (all?) for targets. CS to find out from B13 if this is feasible.

27. Unfortunately, there are issues with undesirable images within the data. It would appear that a surprising number of people use webcam conversations to show intimate parts of their body to the other person. Also, the fact that the Yahoo software allows more than one person to view a webcam stream without necessarily sending a reciprocal stream means that it appears sometimes to be used for broadcasting pornography.

28. A survey was conducted, taking a single image from each of 323 user ids. 23 (7.1%) of those images contained undesirable nudity. From this we can infer that the true proportion of undesirable images in Yahoo webcam is  $7.1\% \pm 3.7\%$  with confidence 95%.



## **[\[edit\]](#) Potentially Undesirable Images**

We use face detection to try to censor material which may be offensive but this does not work perfectly so you should read the following before using OPTIC NERVE:

- It is possible to handle and display undesirable images. There is no perfect ability to censor material which may be offensive. Users who may feel uncomfortable about such material are advised not to open them.
- You are reminded that under GCHQ's offensive material policy, the dissemination of offensive material is a disciplinary offence.
- Retrieval of or reference to such material should be avoided; see IB 150 for guidance on dealing with offensive material