

Finding Online Webcams!

Written by Rufus
 Sunday, 02 January 2005
 Last Updated Monday, 24 January 2005

Ok, we have already discussed Google Hacking, now we are going to use the same basic steps to find networked webcams and security cameras. What is sweet is a lot of these cameras let you rotate and control zoom functions!.

A network camera is a camera which is linked to a network and/or the internet. There is no need for a PC. The cam has a mini-PC in it-self!

The camera can be easily accessed with an internet browser. The camera image is usually placed in a certain web page...

Someone has already done a lot of homework and compiled a list of open cameras, you can see this list at www.griffid.com/htm/live_images.html However, lets find our own cameras! :)

Rufus at <http://wonder.i.am> has put together a nice list of google hacks that we can use to find these cams..

Axis cameras:

- /view/view.shtml axis 'google'
- "adding live video to one of your own pages a very easy task with an AXIS 2100 Network Camera"
'google'
- "Live view - / - AXIS"
'google'
- "Your browser has JavaScript turned off.For the user interface to work effectively"
'google'
- indexFrame.html axis
'google'
- "Live web imaging unleashed"
'google'

I-Hacked Member: Pay submitted this cool hack..
 Find axis 205 webcams with dynamic dns.

http://www.axis.com/files/manuals/205_qig_en_21121.pdf

<http://www.google.com/search?q=allinurl:axiscam.net&hl=en&lr=&c2coff=1&safe=off&start=40&sa=N>

open startmenu

open run

type cmd (command in early versions of windows)

type nslookup

type server roy.axis.se

OR

server siegfried.axis.se

ls -d axiscam.net

OR to get a outputfile

ls -d axiscam.net >> axiscam.net.txt

Canon cameras:

- sample/LvAppl/ 'google'

MOBOTIX cameras:

- /control/userimage.html

'google'

JVC cameras:

- "(c)copyright 1999-2003 VICTOR COMPANY OF JAPAN, LIMITED. All rights reserved"

'google'

(- finally I got to know the

meaning of the letters in the brand name JVC :)

- "V.Networks [Motion Picture(Java)"

'google'

- "Control the Pan/Tilt and move to the Preset Position"

'google'

FlexWatch cameras:

- /app/idxas.html

'google'

- "Saving & Retrieving Mode"

'google'

Panasonic cameras:

- /ViewerFrame?Mode=Motion 'google '

TOSHIBA cameras (maybe you need Java):

- "TOSHIBA Network Camera - User Login"

'google'

Sony cameras:

- /home/homeJ.html 'google'

webcamXP (software):

- "my webcamXP server!"

'google'