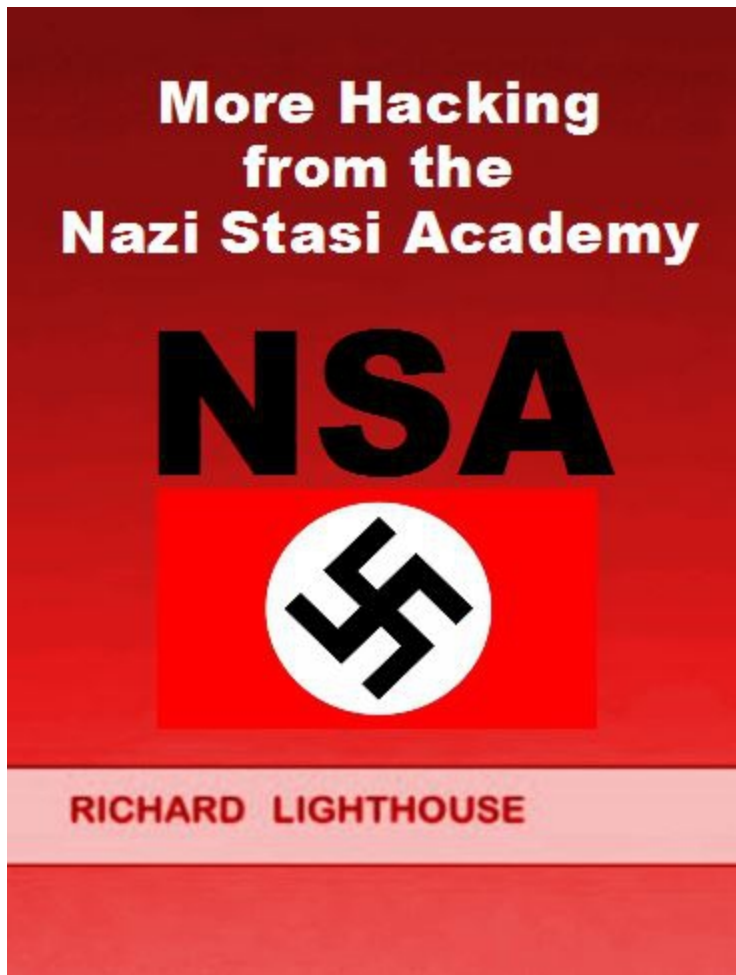


More Hacking from the Nazi Stasi Academy (NSA)



Richard Lighthouse

More Hacking from the Nazi Stasi Academy (NSA)
Published by Richard Lighthouse at smashwords.com
Creative Commons License 4.0; 2016 by Richard Lighthouse.

ISBN: 9781370749720

<https://www.smashwords.com/books/view/708743>

Limit of Liability/Disclaimer of Warranty: While the author has used his best efforts in preparing this document, he makes no representations or warranties with respect to the accuracy or completeness of the contents and specifically disclaims any implied warranties or fitness for a particular purpose. No warranty may be created or extended by sales representatives or sales materials. The author shall not be liable for damages of any kind. If

you disagree with this limitation and disclaimer, then do not read or use this ebook.

About the Author:

Many of my books can be found for FREE at: Apple iBooks, Amazon.com, Lulu.com, Smashwords.com, BarnesandNoble, Google Play, kobo, Scribd, AngusRobertson, Rakuten.JP, Fnac, and other websites. Goodreads.com has connections to the CIA. I do not recommend that website. Baidu sometimes will perform a more thorough search than Google, for my ebooks. For a complete list of my published ebooks, see “Ebooks published on Smashwords and Lulu by Richard Lighthouse;” ISBN 9781370721948.

Original – 21 February 2017
Houston, Texas, U.S.A.
Revision 1a – 5 March 2017

More Hacking from the Nazi Stasi Academy (NSA)

TABLE OF CONTENTS

Chapter 1:

[Introduction](#)

Chapter 2:

[Conclusions](#)

Chapter 3:

[References](#)

Abstract

Continuing harassment from the Nazi Stasi Academy (NSA) is documented in this short ebook. I am a government whistleblower. The internet traffic from my iphone (TMobile), home computer (AT&T), and work computer (Comcast-Logix) are all being routed thru Incapsula, which is a company that provides internet services to hide and anonymize IP addresses and locations. Part of what the company does is automatically change your IP address many times each day, which is done without your permission or knowledge. The company is a subsidiary of Imperva, based in California. The fact that these three large corporations all

simultaneously began routing my internet traffic to Incapsula, strongly suggests this is an NSA operation. When I contacted Incapsula, they referred me back to TMobile, saying that TMobile is a part owner of Incapsula. I made it clear that I did not request their services and demanded that my iphone be released from such routing. They refused. My phone IP address and location are being hacked, altered, and fraudulently misrepresented – without my consent. I filed a complaint with the FCC. The next day, all of my internet connections appeared to return to the providers, but I also noticed that the phone kept resetting the IP address every few hours – which told me, it was still routing thru Incapsula. As of 5 March 2017, my iphone continues to reset the IP address every few hours. Prior to these events, my iphone service with MetroPCS (TMobile) would regularly be blocked from phone calls or texts for hours at a time (“Call Failed”). My attorney's phone, which is also MetroPCS, would be standing next to me and working fine – meaning it was not a network problem. Oddly, even while my iphone could not make phone calls or texts, I was able to send emails thru the internet because the phone had a perfect, 5-bar signal – but the wifi and bluetooth were shut off. It would appear that these government criminals have hacked and compromised my iphone. I have made a number of complaints to MetroPCS and they claim there is nothing they can do. It is noted that the CIA organizes an annual “Jamboree” in Virginia where government agents and contractors, gather to discuss the latest methods for hacking Apple software and devices. TheIntercept.com published a report which is available on their website. This ebook is a continuation of my prior publication, “Cell Phone Hacking by the Nazi Stasi Academy (NSA).” In my opinion, the NSA is not simply monitoring or looking at my computer, which is illegal – they are attempting to alter the information, on my computers and phone.

For a complete list of my published ebooks, see “Ebooks published on Smashwords and Lulu by Richard Lighthouse;” ISBN 9781370721948.

Introduction

Incapsula is a company that provides specialized internet services. It is a subsidiary of Imperva in California. I was told by an employee, named Aviv, that TMobile is a part owner of the company, but have not been able to confirm this. I did not request any services from Incapsula, nor did I apply for any service with them. When internet traffic is routed to Incapsula, they change your IP address many times each day, to make it difficult to locate or track your phone.

On or about, 12 January 2017, all of my internet traffic from three devices began routing to Incapsula and this showed up when I checked my IP location.

Cell Phone

Incapsula,

I did not sign up for your service.

My iphone connection began routing thru incapsula today. My phone's IP address has changed at least 3 times today, still showing incapsula and a California location. I am located in Houston, Texas.

I am a government whistleblower. I have had numerous problems with my iphone in recent weeks, which I have documented with MetroPCS (TMobile). The IP address should show as TMobile.

Please release my iphone from your service.
Thank you

Owen Calvert
[713.306.8287](tel:713.306.8287)

6 Attachments

Location data from ipinfo.io (Product: API, real-time)

IP Address	Country	Region	City
198.143.46.43	United States	Washington	Seattle
ISP	Organization	Latitude	Longitude
Incapsula Inc	Incapsula Inc	47.6062	-122.3301

IP Address	Country	Region	City
198.143.33.91	United States	California	Not Available
ISP	Organization	Latitude	Longitude
Incapsula Inc	Incapsula Inc	34.0544	-118.2444

Host name: (configured by your internet provider)

JavaScript is enabled
Java is enabled

The Internet Protocol Address or IP Address is the address of a computer connected to the Internet. You cannot block your IP address because your computer would be unable to communicate with other computers on the Internet. It is like mailing a letter. If the address is not known the letter cannot be mailed. To hide your IP Address from web sites, a "proxy" can be used. A "proxy" is like a mail forwarding service, the sender does not know the final destination of the message.

Your Browser Type and Operating System:
Mozilla/5.0 (iPhone; CPU iPhone OS 10_2 like Mac OS X; AppleWebKit/602.3.12 (KHTML, like Gecko) Version/10.0)

103.28.248.0/24	Incapsula Inc.
103.28.249.0/24	Incapsula Inc.
103.28.250.0/24	Incapsula Inc.
103.28.251.0/24	Incapsula Inc.

17F, RCBC

OrgID: INCAP-5
ASName: INCAPSULA
ASNumber: 19551
RegDate: 2011-01-12
Updated: 2012-02-24
Source: ARIN

OrgID: INCAP-5
OrgName: Incapsula Inc
CanAllocate:
Street: 3400 Bridge Park
City: Redwood Shores
State/Prov: CA
Country: US

IP Address	Country	Region	City
198.143.33.91	United States	California	Not Available
ISP	Organization	Latitude	Longitude
Incapsula Inc	Incapsula Inc	34.0544	-118.2444

Figure 1. Email sent to Incapsula, 12 January 2017. Copied on this email are Chris Luna and Tom Keys - executives at MetroPCS, a subsidiary of TMobile. I had previously copied them on a number of emails because my iphone would not make phone calls or texts for hours at a time, even though the internet was working on the iphone (5 bars) and I could send emails on the internet. Mr Luna later informed me that there was nothing they could do. My iphone would just suddenly start working again after I complained to MetroPCS. This has happened several times.

----- Forwarded message -----

From: **Incapsula Support** <support@incapsula.zendesk.com>

Date: Thursday, January 12, 2017

Subject: Incapsula Support welcome email

To: owenc787@gmail.com

Thank you for contacting Incapsula Support.

Unfortunately we were unable to create a ticket for your request, as the email address used in your request was not recognized by our ticketing system.

In order to resolve this, please use one of the following methods:

- 1) Resend the support request to support@incapsula.com using the email address with which you login to your Incapsula account (<https://my.incapsula.com>).
- 2) Create the support ticket from within your Incapsula account (<https://my.incapsula.com> -> Support->Submit a request).

Thank you,
Incapsula support

<https://incapsula.zendesk.com/verification/ticket/Wd38531dVGvuIvcUEJ9ffy6ZO/>

This email is a service from Incapsula Support. Delivered by **Zendesk**

2 Attachments



Figure 2. Incapsula response. I did not have an email address in their system for logging in, because I did not sign up for their service. Someone signed me up without my consent or knowledge.

●●●● MetroPCS 4G 10:13 AM 43%
iplocation.net

Geolocation data from ipinfo.io
(Product: API, real-time)

IP Address	Country	Region	City
198.143.33.91	United States 🇺🇸	California	Not Available
ISP	Organization	Latitude	Longitude
Incapsula Inc	Incapsula Inc	34.0544	-118.244

Geolocation data from EurekAPI
(Product: API, real-time)

IP Address	Country	Region	City
198.143.33.91	United States 🇺🇸	California	-
ISP	Organization	Latitude	Longitude
Incapsula	Incapsula	34.0544	-118.244

Geolocation data from DB-IP (Product:

Figure 3. iPhone screen capture, 12 January 2017. I am located in Houston, Texas. According to geolocation statistics for IP addresses – the IP address should correctly identify your city location more than 80% of the time, particularly if you live in the United States. However, for my iPhone, the IP location is usually wrong. Note the 5-bar signal strength in the upper left corner.

Whois Details

```
ASHandle:      AS19551
OrgID:         INCAP-5
ASName:        INCAPSULA
ASNumber:      19551
RegDate:       2011-01-12
Updated:       2012-02-24
Source:        ARIN

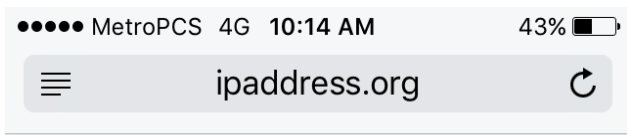
OrgID:         INCAP-5
OrgName:       Incapsula Inc
CanAllocate:
Street:        3400 Bridge Park
City:          Redwood Shores
State/Prov:    CA
Country:       US
PostalCode:    94065
RegDate:       2010-09-15
Updated:       2016-03-15
OrgAbuseHandle: INCAP1-ARIN
OrgAdminHandle: INCAP2-ARIN
OrgNOCHandle:  INCAP2-ARIN
OrgTechHandle: INCAP2-ARIN
OrgTechHandle: BRONS9-ARIN
Source:        ARIN
```

Figure 4. Incapsula information.

IP Address Blocks

Netblock	Description
103.28.248.0/24	 Incapsula Inc.
103.28.249.0/24	 Incapsula Inc.
103.28.250.0/24	 Incapsula Inc.
103.28.251.0/24	 Incapsula Inc.
103.40.165.0/24	 17F, RCBC PLAZA TOWER2, AYALA AVE. MAKATI CITY 1200
103.78.223.0/24	 MAYFAIR INTERNATIONAL TECHNOLOGIES,

Figure 5. Incapsula Netblocks



ipAddress.org

Your IP address is: **172.56.41.94** from United States (US North America)
(Location comes from a database that lists where the addresses are issued)

Host name: (configured by your Internet provider)

JavaScript is enabled

Java is enabled

The Internet Protocol Address or IP Address is the address of a computer connected to the Internet. You cannot hide your IP address because your computer would be able to communicate with other computers on the Internet. It is like mailing a letter, if the address is not known the letter cannot be mailed. To hide your IP Address from web sites, a "proxy" can be used. A "proxy" is like a mail forwarding service, the sender does not know the final destination of the message.

Your Browser Type and Operating System:

Mozilla/5.0 (iPhone; CPU iPhone OS 10_2 like Mac OS X; AppleWebKit/602.3.12 (KHTML, like Gecko) Version/10.0 Mobile/14C92 Safari/602.1

All information sent by your web browser when requesting this web page:

```
Connection: Keep-Alive
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8
Accept-Encoding: gzip
Accept-Language: en-us
Cookie: __utma=212912076.1231883203.1483979529.1484141870.1484237666.4; __utmb=212912076.1.10.1484237666; __utmc=212912076; __utmd=212912076; __utmz=212912076.1483979529.1.1.utmcsr=(direct)|utmccn=(direct)|utmcmd=(none); bhawkp1tplt_state=stale&plt_stm=null&plt_url=http%3A%2F%2Fipaddress.org%2FDefault.asp%3Fbhcp%3D1; __clduid=d02562fad6dfe0e675ebd18e4803f201483979527; bhPrevResults=bhje=0; bhCookieSaveSess=1
```



Figure 6. iPhone. Note the 5-bar signal strength. In metro Houston, it is usually a very good signal.

●●●○ MetroPCS 4G 11:23 AM 1%
iplocation.net

Geolocation data from [ipinfo.io](#)
(Product: API, real-time)

IP Address	Country	Region	City
198.143.33.91	United States 🇺🇸	California	Not Available

ISP	Organization	Latitude	Longitude
Incapsula Inc	Incapsula Inc	34.0544	-118.24

Geolocation data from [EurekAPI](#)
(Product: API, real-time)

IP Address	Country	Region	City
198.143.33.91	United States 🇺🇸	California	-

ISP	Organization	Latitude	Longitude
Incapsula	Incapsula	34.0544	-118.24

Geolocation data from [DB-IP](#) (Product: Full 2017-1-1)
Figure 7. 12 Janaury, 11:23am

MetroPCS 4G 1:38 PM 74%
iplocation.net

olocation data from [ipinfo.io](#)
(Product: API, real-time)

IP Address	Country	Region	City
198.143.46.43	United States	Washington	Seattle
ISP	Organization	Latitude	Longitude
Incapsula Inc	Incapsula Inc	47.6062	-122.33

olocation data from [EurekAPI](#)
(Product: API, real-time)

IP Address	Country	Region	City
198.143.46.43	United States	Washington	-
ISP	Organization	Latitude	Longitude
ncapsula	Incapsula	47.6062	-122.33

olocation data from [DB-IP](#) (Product:
Full, 2017-1-4)

Figure 8. 12 January, 1:38pm. I am in Houston, not Seattle.

CIA efforts to hack Apple software. It is an annual event called the “Jamboree.”

<https://theintercept.com/2015/03/10/ispys-cia-campaign-steal-apples-secrets/>



Jeremy Scahill, Josh Begley

March 10 2015, 2:35 a.m.

Figure 9. CIA efforts to hack Apple devices.

Sandia National Laboratories and Lockheed Martin Corporation are involved as well.

<https://www.abqjournal.com/553132/sandia-labs-is-implicated-in-hacking-for-cia.html>

AlbuquerqueJournal

Sign up for our Newsletters Share 

Sandia implicated in Apple hacking for CIA

By Kevin Robinson-Avila / Journal Staff Writer
Published: Wednesday, March 11th, 2015 at 12:02am
Updated: Wednesday, March 11th, 2015 at 8:34am

Figure 10. Sandia Labs implicated.

Home computer

On my home computer, here is what it looked like in October 2016:

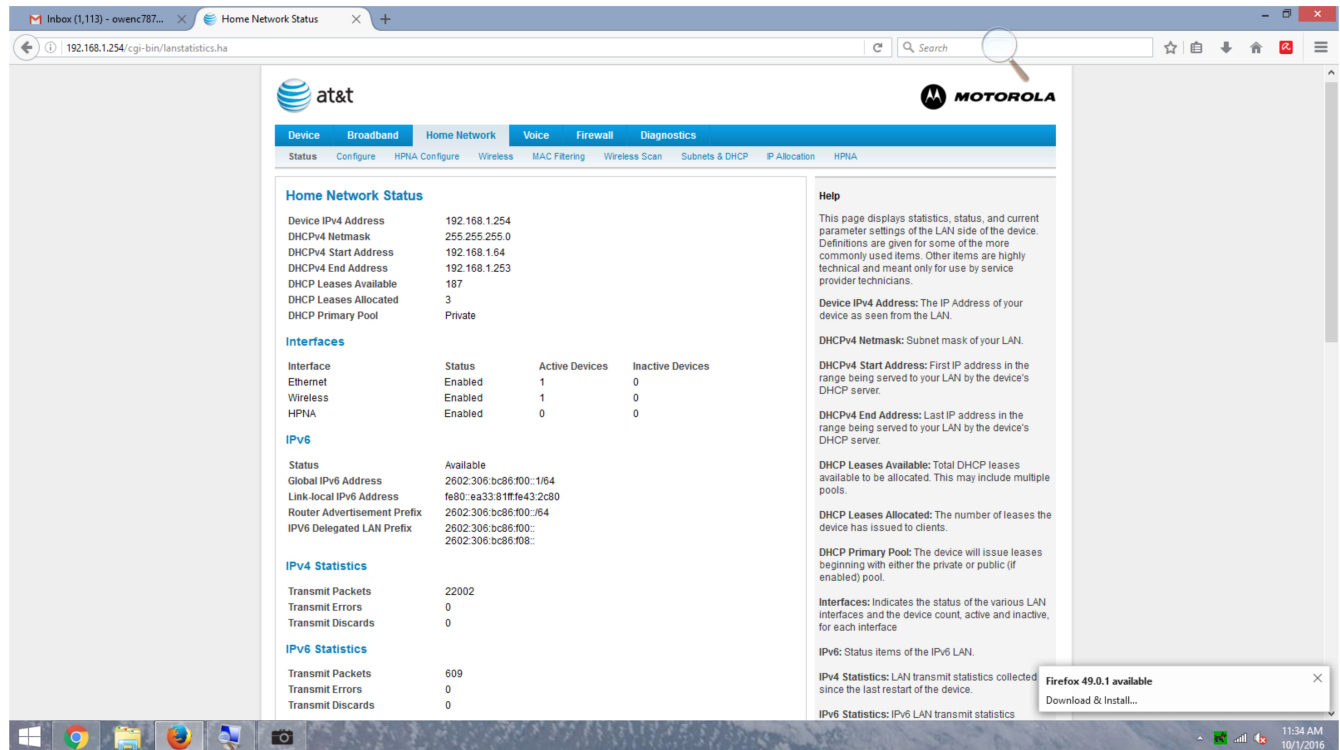
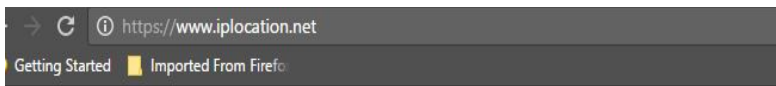


Figure 11. 1 October 2016.



Geolocation data from [IP2Location](#) (Product: DB6, updated on 2017-1-1)

IP Address	Country	Region	City
107.200.96.240	United States	Texas	Houston
ISP	Organization	Latitude	Longitude
AT&T Internet Services	Not Available	29.7633	-95.3633

Geolocation data from [ipinfo.io](#) (Product: API, real-time)

IP Address	Country	Region	City
107.200.96.240	Not Available	Not Available	Not Available
ISP	Organization	Latitude	Longitude
Not Available	Not Available	Not Available	Not Available

Geolocation data from [EurekAPI](#) (Product: API, real-time)

IP Address	Country	Region	City
107.200.96.240	Not Available	Not Available	Not Available
ISP	Organization	Latitude	Longitude
Not Available	Not Available	Not Available	Not Available

Geolocation data from [DB-IP](#) (Product: Full, 2017-1-4)

Figure 12. Home computer - 15 January 2017, 2:17pm. Internet is working well, but no IP address is showing. On the day before, the IP address was showing as Incapsula, but I did not capture it. Note that these are real-time IP addresses from [Ipinfo.io](#) & [Eurekapi.com](#), yet as the below screen shots demonstrate, [Ipinfo](#) & [Eurekapi.com](#) are working fine.

It is noted that my home computer has scrambled file records – this has been happening for about 6 months. In other words, the files have been encrypted and this was not done by me. This computer is running on Windows 8 was not set up to do this, and did not initially operate with encrypted folders. It takes an unusual amount of time to open any folder. This is another example of altered data & information on my computer. I have also had files deleted from the computer, particularly if they are critical of the CIA or NSA.

Getting Started Imported From Firefox

Geolocation data from IP2Location (Product: DB6, updated on 2017-1-1)

IP Address	Country	Region	City
107.200.96.240	United States	Texas	Houston

ISP	Organization	Latitude	Longitude
AT&T Internet Services	Not Available	29.7633	-95.3633

Geolocation data from ipinfo.io (Product: API, real-time)

IP Address	Country	Region	City
107.200.96.240	United States	Texas	Pearland

ISP	Organization	Latitude	Longitude
AT&T Services, Inc.	AT&T Internet Services	29.5447	-95.3370

Geolocation data from EurekaAPI (Product: API, real-time)


IP Address	Country	Region	City
107.200.96.240	United States	Texas	Pearland

ISP	Organization	Latitude	Longitude
AT&T U-verse	AT&T U-verse	29.5447	-95.337

Geolocation data from DB-IP (Product: Full, 2017-1-4)

IP Address	Country	Region	City
------------	---------	--------	------

DDoS Risk Calculator
Calculate the Risk and Cost of a DDoS Attack on Your Website



CALCULATE NOW →

IMPERVA INCAPSULA

IP ARTICLES

- WIKI [What is an IP Address?](#)
- WIKI [What is an IPv6 Address?](#)
- WIKI [What is a Subnet Mask?](#)
- WIKI [What is a MAC address?](#)
- WIKI [What is an Ethernet?](#)
- WIKI [What is a TCP/IP?](#)
- WIKI [What is a DHCP?](#)
- WIKI [What is Ipconfig utility?](#)
- WIKI [What is IP Spoofing?](#)
- BLOG [What is public and private IP addresses?](#)
- BLOG [What is static and dynamic IP addresses?](#)
- BLOG [My IP address is hacked. What do I do?](#)

ADVERTISEMENT

VPN & PROXY ARTICLES

Figure 13. Home computer - 15 January 2017, 2:41pm. Showing locations and AT&T.

Getting Started Imported From Firefox

https://www.iplocation.net

IP Address	Country	Region	City
107.200.96.240	United States 🇺🇸	Texas	Houston

ISP	Organization	Latitude	Longitude
AT&T Internet Services	Not Available	29.7633	-95.3633

Geolocation data from [ipinfo.io](#) (Product: API, real-time)

IP Address	Country	Region	City
107.200.96.240	Not Available	Not Available	Not Available

ISP	Organization	Latitude	Longitude
Not Available	Not Available	Not Available	Not Available

Geolocation data from [EurekaAPI](#) (Product: API, real-time)

IP Address	Country	Region	City
107.200.96.240	Not Available	Not Available	Not Available

ISP	Organization	Latitude	Longitude
Not Available	Not Available	Not Available	Not Available

Geolocation data from [DB-IP](#) (Product: Full, 2017-1-4)

IP Address	Country	Region	City
107.200.96.240	United States 🇺🇸	Texas	Houston

ISP	Organization	Latitude	Longitude
AT&T Internet Services	AT&T Internet Services	29.7602	-95.3694

4:23 PM
1/15/2017

Figure 14. Home computer - 15 January 2017, 4:23pm. Blocked again. This switching on and off, continues for many hours.

The screenshot shows a web browser window with the URL ipinfo.io. The main content area displays the IP address **107.200.96.240** in large white text on a dark blue background. Below this, a table lists various details for the IP address:

Hostname	107-200-96-240.lightspeed.hstntx.sbcglobal.net
Network	AS7018 AT&T Services, Inc.
City	Pearland, Texas, United States
Latitude/Longitude	29.5447,-95.3370
Postal Code	77584
Route	107.192.0.0/12

Below the table, a section titled **Network Speed** displays test results:

Download Speed	Upload Speed	Ping
25.77 Mbps	6.06 Mbps	33.1 ms

The browser's address bar shows "Imported From Firefox". The Windows taskbar at the bottom indicates the time is 2:31 PM on 1/15/2017.

Figure 15. Home computer - Ipinfo.io is clearly working. The prior screen shot says “Not Available.”

Secure | https://www.eurekapi.com/IPGeolocationServiceDemo.do?ipaddress=107.200.96.240

Getting Started | Imported From Firefox

Field Name	Field Type	More information	Value
region_code	varchar(4)	Region code ("Region" means "State" in the USA, "County" in the UK, "Province/Territory" in Canada, "Region" in Italy, etc). For the USA and Canada, it uses the ISO 3166-2 standard with the addition of some entries for the US Armed Forces (more information). Outside of the USA and Canada, it uses the FIPS 10-4 standard (more information).	TX
region_name	varchar(100)	Region name ("Region" means "State" in the USA, "County" in the UK, "Province/Territory" in Canada, "Region" in Italy, etc). For the USA and Canada, it uses the ISO 3166-2 standard with the addition of some entries for the US Armed Forces (more information). Outside of the USA and Canada, it uses the FIPS 10-4 standard (more information).	Texas
city	varchar(100)	Name of city (or town), in ISO-8859-1 encoding	Pearland
postal_code	varchar(6)	Postal code (only available for the USA and Canada). More information	77584
metro_code	char(3)	US metropolitan region code ("Metro Code"). Only available for the USA. More information	618
area_code	char(3)	Area code, three-digit telephone prefix (only available for the USA).	281
latitude	decimal(8,4)	Depending on the most specific geographical area to which we were able to relate an IP address, this field would bring the latitude of the center of the zip code, city, region or country where such address was located in that particular order. (i.e. latitude of the center of the region will be provided if the IP address could be related to a region, but not to a specific zip code or city, which are more specific).	29.5447
longitude	decimal(8,4)	Depending on the most specific geographical area to which we were able to relate an IP address, this field would bring the longitude of the center of the zip code, city, region or country where such address was located in that particular order. (i.e. longitude of the center of the region will be provided if the IP address could be related to a region, but not to a specific zip code or city, which are more specific).	-95.337
isp	varchar(100)	Internet Service Provider (ISP) that owns the IP address. More information	AT&T U-verse
organization	varchar(100)	Organization the IP address is assigned to. More information	AT&T U-verse

If you request the response in XML format, you will get the following response:

2:35 PM
1/15/2017

Figure 16. Home computer - EurekaIP is clearly working.

www.accuweather.com

Getting Started | Imported From Firefox

AccuWeather

Richardson, TX

Follow us on: Facebook, Twitter, Instagram, YouTube

United States Weather | Richardson, TX Local Weather 56°F | Personalized Forecasts: Cold & Flu

Home | Radar & Maps | News & Video | Winter & Severe | Climate | Social | Watch Videos

U.S. Weather Radar

Local Weather

RICHARDSON
56°
RealFeel® 60°
Dense fog

NEW YORK
37°
RealFeel® 40°
Sunny

MIAMI
77°
RealFeel® 81°

Trending Now

Terrifying reason why you should NOT cut off a snowplow

SloMo: Jumping on a frozen trampoline

TRENDING: Windstorm uprooting a tree in Colorado; Man commuting to work on a unicycle in Minnesota

TRENDING NOW

Figure 17. When I access a weather site on 15 January – it thinks I am located in

Richardson, Texas – which is about 300 miles away.

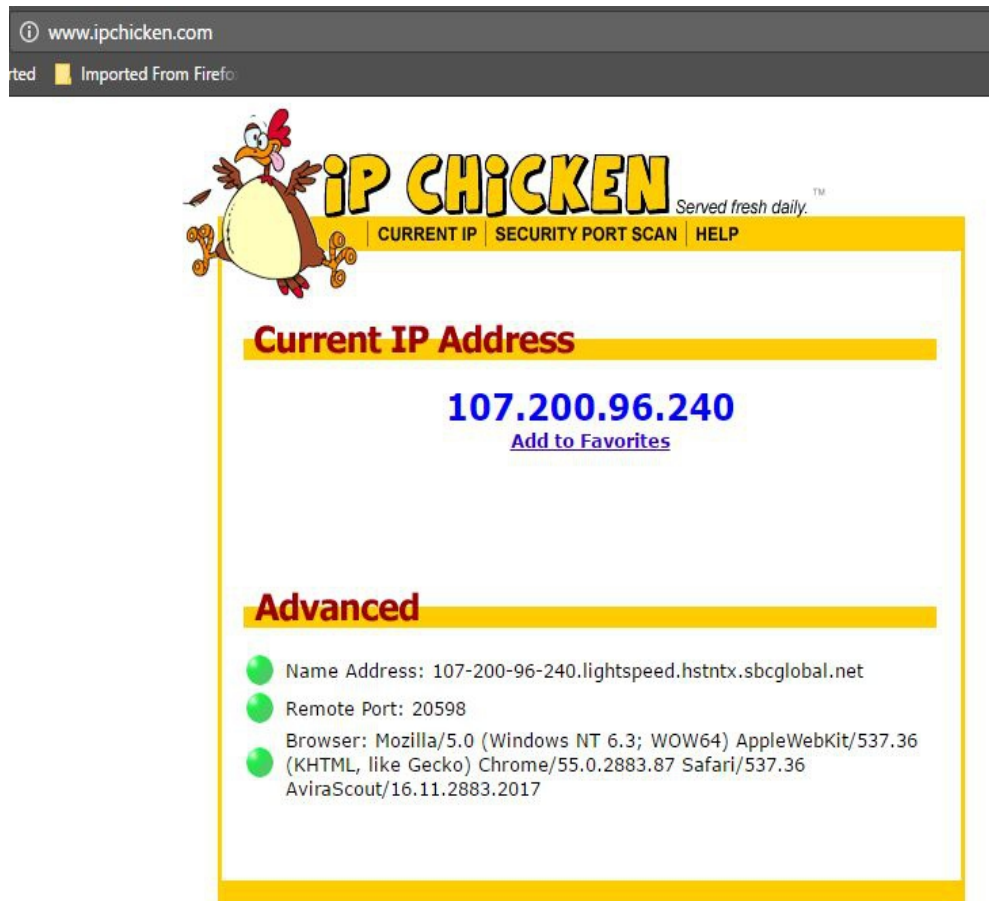


Figure 18. Home computer - another website. 22 January 2017. The computer has been turned off and on many times by now, even the router has been turned on and off – yet it shows the same IP address one week later. This is not impossible, but it is unusual, and probably indicates they have hacked it to show the same IP address, even while it is actually routing thru Incapsula.

Work Computer

Geolocation data from IP2Location (Product: DB6, updated on 2017-1-1)

IP Address	Country	Region	City
198.143.57.25	United States	Texas	Dallas

Geolocation data from ipinfo.io (Product: API, real-time)

IP Address	Country	Region	City
198.143.57.25	United States	Delaware	Dover

Geolocation data from EurekAPI (Product: API, real-time)

IP Address	Country	Region	City
198.143.57.25	United States	Texas	-

Geolocation data from DB-IP (Product: Full, 2017-1-4)

IP Address	Country	Region	City
198.143.57.25	United States	Delaware	Dover

Geolocation data from MaxMind (Product: GeoLiteCity, updated on 2017-1-3)

IP Address	Country	Region	City
198.143.57.25	United States	Delaware	Dover

DDoS Risk Calculator
Calculate the Risk and Cost of a DDoS Attack on Your Website
CALCULATE NOW →
IMPERVA INCAPSULA

IP ARTICLES

- What is an IP Address?
- What is an IPv6 Address?
- What is a Subnet Mask?
- What is a MAC address?
- What is an Ethernet?
- What is a TCP/IP?
- What is a DHCP?
- What is Ipconfig utility?
- What is IP Spoofing?
- What is public and private IP addresses?
- What is static and dynamic IP addresses?
- My IP address is hacked. What do I do?

ADVERTISEMENT


Trump's First Big Move?
World's biggest undeveloped gold mine is here in America. Huge profit potential

Figure 19. Work computer: 16 January 2017, 8:10am. Incapsula service. Location shows as Dover, Delaware in real time. Another says Texas without a city – also real time. This is unusual because, it shows the GPS coordinates (32.7787,-96.8217), then it certainly knows what city it is – this is downtown Dallas, not some unknown area. Why doesn't it say “Dallas”? But I am in Houston. Several weeks later, the IP Address shows as “Logix,” which uses Comcast lines.

Prior to this, my office internet went thru ECSoffice.com and AppRiver.com – where each email had a different IP address when it is sent. AppRiver.com website states that government entities (public and private) are some of their regular customers. Some of my work emails continue to be blocked and filtered, and I have complained about this many times. For example, if I send an email to Mickey.Mouse@ acme.com – nothing is bounced back. Or complete garbage, doiajsdoioid999@999ueh83.com – nothing bounces back. I have no way of knowing if my normal work emails are actually sent or received, unless someone responds.

FCC Complaint

Secure | https://consumercomplaints.fcc.gov/hc/en-us/requests/new?ticket_form_id=38824
Imported From Firefox



Subject *

Hacking & Altering of the IP address on my iphone, and call blocking

Description *

I am a government whistleblower, and a graduate mechanical engineer. For many months, the IP address on my cell phone has been hacked and altered. My phone service is provided by MetroPCS (TMobile). This sometimes includes blocking my phone calls and text messages for many hours, even while my attorney's phone is next to mine (also MetroPCS) and working fine. I have documented some of this in an ebook titled "Cell Phone Hacking... - available at smashwords.com." (see attachment) | The IP address is altered almost every day, and this is not because I shut off the phone or change any settings.

Recently, they started routing my IP address through a company called Incapsula, which alters the IP address many times each day. I did not agree to this service and I did not sign up for it. I complained to the customer support at Incapsula, and they told me that Incapsula is partly owned by TMobile. I do not know if this is correct. They refused to release my iphone from their service, and told me to contact TMobile.

I do not want the IP address on my cell phone to be hacked, altered, or hidden, and I did not agree to any of this activity. I do not want my calls and texts blocked. This morning the IP address on my phone says that all information regarding the IP Address is "Not Available." I have documented this with screenshots and sent them to my attorney. It appears they are attempting to hide my location by frequently changing it. I kindly request your assistance in stopping this illegal harassment.

Please provide the details of your issue. Do not enter personal information like name, address, phone or account number. There are places to enter that information below, if applicable.


Figure 20. FCC complaint filed 14 January 2017.

Overview **1 Key People** 1 Locations 1 Filings Contribute

Key People Who owns Incapsula, Inc.

Excel

Name

 Terry Schmid ¹	President
---	------------------

Advertisements

Known Addresses for Incapsula, Inc.

Excel

3400 Bridge Pkwy Redwood City, CA 94065

Figure 21. According to corporationwiki.com, the President of Incapsula is Terry Schmid. He is also the CFO of Imperva.

Overview	11 Key People	3 Locations	3 Filings	Contribute
Name				
Anthony J. Bettencourt		President	CEO	
Shlomo Kramer		President	Director	Chief Executive Officer
Tram T. Phi		Vice President	General Counsel	
Paula Ewanich		Vice President	Hr	
Terry Schmid 1		Chief Financial Officer		
Amichai Shulman		Cto		
Ralph Pisani		Svp-Ww Sales		
Mark E. Kraynak		Svp-Ww Marketing		

« 1 2 » Showing 8 records out of 11

Figure 22. Officers of Imperva, according to corporationwiki.com, Anthony Bettencourt is the CEO. Shlomo Kramer is also a President and CEO for the company.

Known Addresses for Imperva, Inc.

950 Tower Ln San Mateo, CA 94404

3400 Bridge Pkwy Redwood City, CA 94065

1065 E Hillsdale Blvd Foster City, CA 94404

Figure 23. Addresses for Imperva in California, according to corporationwiki.com

Conclusions

Considering that three large corporations, AT&T, Comcast, and TMobile, all began sending my internet traffic thru Incapsula at about the same time – strongly suggests that this is the work of the NSA. Before this happened, I have never heard of Incapsula or Imperva.

This document is a living document. The author reserves the right to make corrections and changes.

References

1. Richard Lighthouse, Cell Phone Hacking by the Nazi Stasi Academy (NSA); 2016, smashwords.com, amazon.com, and lulu.com

Acknowledgments

Acknowledgments: The author gratefully acknowledges Seth, Jane Roberts, and Rob Butts for their significant contributions.

Conflicts: The author experienced no conflicts of interest in writing this paper.

About: The author holds a Master of Science (M.Sc.) degree in Mechanical Engineering from

Stanford University and has previously worked for NASA.

Contact: owenc787 at --gmail.com
Rlight767 -at- yahoo point com
713.three zero six.8287
16930 Holland, Pearland, TX 77584

Funding:

This research was generously supported with a grant from the Foundation Opposed to Academic Puffery (FOAP).

APPENDIX

I am a government whistleblower – see my ebooks about the criminal acts of the CIA and FBI. I have identified the location of massive funds (trillions of dollars) owned by the Rockefellers on the London Stock Exchange. Readers are advised that the NSA may be blocking or restricting access to some of my ebooks, especially outside the United States. Readers are further advised that digital tracking tags may have been placed in my ebooks. It may be best to download from Apple iBooks, if possible. Note how slowly the jpg's load into the ebook when viewing. The content of some ebooks may have been altered – still trying to monitor this. If you have tried to contact me, it is possible that emails and phone calls are being blocked (Owenc787 at gmail) 713.three.zero.six.8287; 16930 County Road 831, Pearland, Texas, 77584.

Readers are advised to review the website drjudywood.com which provides compelling evidence about 9-11. Dr Judy Wood and Dr Morgan Reynolds, university professors, filed lawsuits against the US Government for fraud and conspiracy about 9-11. Dr Woods scientific presentation is available at youtube. Readers are also advised to see the movie "Sirius" by Dr Steven Greer, M.D. It is available for free on Netflix, where it is the #1 documentary, and to watch the youtube videos by the Honorable Paul Hellyer, former Canadian Minister of Defense. He has a book titled, "The Money Mafia."

Also, find my brief educational videos on youtube (Some have been blocked from the search engines).

For more than 4 years, this author has been stalked, harassed, and threatened by US Government agents from the CIA, FBI, and NSA - because of the content of these ebooks. My home has been broken into, repeatedly. In May 2014, my girlfriend was drugged and kidnapped from LaGuardia airport. This is not a joke. My computer, phone, and alarm system have been hacked, including those of my friends and family. It is truly sad and pathetic, these agencies have become criminal organizations. If something happens to me (disappearance, false criminal charges, sudden accident, etc. - my readers can be certain that the FBI and CIA were involved. In my opinion, the Council on Foreign Relations (CFR) is behind these criminal acts. David Rockefeller has been the CEO and Chairman for many years.

ISBN Assignment Results for More Hacking from the Nazi Stasi Academy (NSA)

Congratulations!

You have assigned an ISBN to your book [More Hacking from the Nazi Stasi Academy \(NSA\)](#).

ISBN: 9781370749720

Title: More Hacking from the Nazi Stasi Academy (NSA)

Author: Richard Lighthouse

Publisher: Smashwords, Inc.

Figure 21. ISBN number for this ebook