



Leonard Clinton Williams III [REDACTED]@gmail.com>

Jul 3rd, 2023, 11:51 AM

Re: Email for July 2, 2023

To: "Division, Criminal (CRM)" <Criminal.Division@usdoj.gov>, civil.feedback@usdoj.gov

I moved my appointment up to today from the 10th. It was obvious that you have not contacted my provider or my provider's facility. This makes me feel a little less under attack. I don't know why you do this to me. You are such rotten and horrible people. Starting the 10th, I will take one month off, as I have promised you that I would. It's total bullshit. Your rotten asses ought to be in the news, where I could put you on a whim. I am also very scared to negotiate with you or to enter into any kind of discussion about this without there being widespread knowledge of what has happened with me. That has been the main purpose of getting you in the news for a long time. I have a legal matter with someone else where I could get a decent sized amount of money that would help me, but I'm scared to death of even trying.

What's going to happen is I'm going to get nothing like what I deserve out of this, or I'm going to get criminally victimized, and then I'm going to move to another country. I won't budge on the final terms that I come up with, and some of them you are not going to like, I think. This is things like I am allowed to keep my evidence and to make new evidence analysis materials for my healthcare providers. I have to be able to show people why I think what I think, or I will be permanently subject to being hospitalized for no good reason. You would most likely want me to destroy all of my evidence.

If we settle, I could take it all off of YouTube and what I would do is make a web portal (mostly by using the code I already have for my old portal) and have a login system + IP address checks and possibly cookies, with the videos hosted on AWS.

I have means to stop people from downloading my videos, even when the people are authorized to view them (through the login, ip address, etc. checks). I have tested my security protocol and it is pretty darn solid.

I have tested it against commercial video downloading software, which is designed to swipe videos from websites. This software can get videos from just about any website, as I understand it (I'm curious to try it on my Netflix subscription, because if anyone knows how to block people it is them). When I tried to download my videos on my old web portal with this software, I got error that says you are denied access. This is when I had the videos on S3. I eventually moved them to youtube and of course anyone can download anything on YouTube. By the way, I won't try it on Netflix, for risk that they cancel my subscription, but I am very curious if they have blocks for it. If they don't, that makes me pretty badass. I'm a beast on all counts, based on the objective evidence.

If you care to know, one easy tactic to stop people from downloading your videos is to first have your player not feature a download button, then you disable the persons right click with JavaScript. This prevents them from right clicking and choosing "save video as." If they're savvy, or they're good with google, they will figure out that they can bypass this by disabling JavaScript on their browser. For this, you get one step ahead of them and have your server send out html that doesn't have any of your content, but that has a JavaScript function that loads your content through an Ajax call. If they disable JavaScript to try to be able to download the video, they will find that they don't have a video loaded to download, because JavaScript is what loads it in the first place. It's a catch 22 for them. You either have a video that you can't download or if you try to get around that you don't have a video at all.

This won't stop this commercial software though. It stops people who don't have this software. It also stops ordinary people who can't execute http requests programmatically. Those people who can are a real problem and you have to do things like implement the rest of my security protocol, which I obviously do not share with others.

I'm getting long winded, but the point is that I can very reliably keep anyone but my healthcare people and me from seeing evidence and videos. Most of the evidence they will have to download, but it is still very tight security and it would take extraordinary circumstances for my stuff to be compromised. My healthcare providers would have to be extremely dishonest and also unusually skilled at hacking websites. If I get a lot of money, I could also buy an account with these pdf security providers, like Adobe, where the pdf is tied to a license and has an authentication processes.

My mind is exhausted from typing.

Warmest Regards,

Clint Williams

(980)-