

# IRA-INTERNATIONAL JOURNAL OF TECHNOLOGY & ENGINEERING

(A scholarly peer reviewed and refereed publication of Institute of Research Advances)

ISSN 2455-4480 Vol.02, Issue 03 (March 2016)

Paper DOI: <https://dx.doi.org/10.21013/jte.v2.n3.p2>

## How safe are we online: A study on the privacy security on internet

Arun Mahajan

Maharaja Ganga Singh University, Jaisalmer Road, Near Nall Road, Bikaner, Rajasthan, India.

### Abstract

As each era comes they carry with them another creation from autos to TV to the phone the fundamental presence of man, in my eyes, is to progress both mechanically, along these lines improving life for every one of us furthermore experimentally. Man needs to know all we need to have the capacity to answer every one of the inquiries out there as consistently passes by we get closer and nearer to noting some of our inquiries. Regular new cures for maladies are found furthermore new sicknesses are found, new revelations are made in different fields, in the meantime however new issues are emerging.

Keywords: Internet security, privacy, online security, privacy safety

### Discussion

Man in each time has relied on upon some type of hardware to help him to his assignments whatever they might be, a device to make things less demanding. This instrument is innovation; innovation does not need to be the present day musings of PCs. Innovation is "the art of specialized procedures in a wide, however related field of information." That is the definition given by The New Lexicon Webster's Dictionary of the English Language. So innovation can be anything the length of it helps us advance. It can be anything like a furrow to help an agriculturist, a TV to help the media and the phone to help us impart. The most recent innovation of the twentieth Century is the Internet and it has put an awesome imprint on our general public. It is the new "place to be" the place business can propel, individuals can communicate worldwide at the snap of a mouse and this has revolutionarily changed the world. In the realm of the Internet there are a great many individuals worldwide and that implies it is an exceptionally beneficial coliseum. In a range where there is cash there are lawbreakers and that is the place the present day crooks of the world are behind PC screens. They might be valid people in the public arena and they could likewise be solid companies and associations that are finding a speedy approach to profit and by doing this they are breaking moral standards of society (despite the fact that it is difficult to decide the morals of the web) and one of these wrongdoings is the infringement of the security of others.

I have signed on to the web and have felt protected, similar to anybody ought to that logs on to the net, that I am the stand out survey my mail or cruising the net, I have an inclination that I am the one and only that knows where I have been and that nobody is following me. After every one of the things I have recently said just happen in the motion pictures, they are Enemy of the State kind of things, and it couldn't in any way, shape or form transpire am I right? Off-base. By holding this idea one is including

themselves "in an extensive gathering of shoppers, around the world, who are ignorant of the huge number of data they are setting on the World Wide Web, just by utilizing it as it was intended to be utilized. All it takes is a visit to any webpage to place individual data about yourself on the web. (Wild ox University).

The most ideal path, in any event for me, to comprehend the Internet is not to view it as a restricted road however rather as a two-way street. The restricted perspective of the web is that it furnishes us with data and stimulation, this is the thing that numerous individuals utilize the web for and that is the restricted perspective they keep up however it is not wrong there is a whole other world to it. That is the place the two way see becomes effective while an individual is surfing the net the general population that keep up the sites are likewise getting data that data is on you. It is a two way road since you get what you need and they get what they need, which side gets the more data is exceptionally far from being obviously true, exclusively on the reason on the amount you love your protection.

It is exasperating to realize that one can be followed everywhere throughout the World Wide Web just from their mouse clicks. This might happen to a significant number of us, our program alone gives us away just. Just from our program somebody who needs to can discover could most likely discover "which PC you are originating from, what programming and equipment you are utilizing, subtle elements of the connection you tapped on, and conceivably even your email address (junkbusters.com)" This is a considerable measure of data about us that we may not need out there. Our program is giving this data out through treats. "A treat is a one of a kind identifier that a web server places on your PC: a serial number for you by and by that can be utilized to recover your records from their databases. It's normally a string of irregular looking letters sufficiently long to be extraordinary (www.junkbusters.com)." This is a terrible thing that pulverizes the establishing of security on the off chance that you can't surf the Internet without a large portion of the purchaser retailing world thinking about, that is an extremely appalling thought.

When I see a specific page that is important to me and I need to some more data on the items they offer I as a rule fill an on location enrollment structure, alongside me so do numerous clients of the Internet. By giving the data to the organization I am under the suspicion that they will send the data I have to me and that they are under a moral code to regard my protection. Well in the realm of the Internet, and these days morals should be a fantasy. The structures we fill online may request essential data like my name, address, telephone number and email address and possibly my own advantages, however the miserable part is that this data is undoubtedly being accumulated for showcasing purposes. It is regularly sold to other invested individuals willing to purchase my data alongside those of several others, so they may push their items upon them.

There are organizations rising over the Internet that can get any bit of data on you that you hold dear to your self. The Internet has unleashed another brute, a monster that has no name yet that has no appreciation for protection. In the event that tomorrow morning the United States Postal Service reported that all mail must be sent in an unmistakable envelope there would be a gigantic ruckus. That would include everybody from a caretaker to the president of a noteworthy association; this is on the grounds that we as a whole have something that is private to us that we don't need outsiders to think about. What is exceptionally aggravating is "with regards to securing your protection, banks and financier firms tend to squirm. By law they should record Social Security number, the marker that can open the information in very numerous different records (Forbes pg. 187)." If your cash is not safe, in the

event that one knows the amount of cash you have in this general public then you are off guard. In this general public I feel everything is measured by the substance of your ledger, to accomplish the fantasy numerous work a really long time upon end to make a decent living and to have every one of their works presented to the entire world can be an exceptionally excruciating thing.

While examining this paper I ran over an intriguing article done by MSNBC it was around a man named Glen Roberts who lives in Oil City which is in northwestern Pennsylvania. Mr. Roberts had gotten through lawful means, because of the Internet and to be more particular the electronic Congressional Record to get the standardized savings quantities of conspicuous individuals from the United States military. He then showed these numbers on his webpage to show to the world how unstable the Internet was. "This is not some mystery military report that somebody hacked into, and these are not the Pentagon Papers," Roberts said. "This is data that is put into open libraries all over the nation with citizen dollars" ([www.msnbc.com](http://www.msnbc.com)). In the wake of perusing the article on the MSNBC site I hunt down Mr. Glen Roberts page and discovered it. From that point I could find the government disability quantities of numerous conspicuous individuals in our general public including General Colin L. Powell who's government managed savings number is 113-28-4024 and Bill Gates who's standardized savings number is 539-60-5125.

In the wake of survey the substance of this site I thought to my self if the quantities of conspicuous individuals from society are transparently accessible to numerous then what might keep the quantities of typical regular citizens from being accessible. Numerous specialists concur that once you have the government disability number of an individual you have the way to their entire life. No shields are being taken to sufficiently secured. The Internet as I would like to think is a youthful space and numerous are exploiting it by breaking strict good and moral qualities.

To demonstrate my point on how frail the web was and how the security of others were not being ensured I took the freedom of discovering what data I could discover on Mark Preut. He is my Debate mentor furthermore American Government instructor, in one moment (I timed myself) I concocted was his location, telephone number, guide of the town he lived in. On the off chance that I had looked on further I know I could have discovered all the more yet then I would be negating my self on the matter of security.

## Conclusion

The Internet is an unsafe spot we should be watchful. It is justifiable that the establishing fathers did not consider the creation of the Internet not to mention the PC. In any case they believed one might say of security that feeling of protection has not been connected by this administration. To that matter it has not been connected to some other government which has control over occasions on the World Wide Web. It is a disgrace there is no practically zero security in this new world made by man, the world known as the internet.

## References

- Cranor, L. F. (1999). Internet privacy. *Communications of the ACM*, 42(2), 28-38.
- Dinev, T., & Hart, P. (2004). Internet privacy concerns and their antecedents-measurement validity and a regression model. *Behaviour & Information Technology*, 23(6), 413-422.
- Dinev, T., & Hart, P. (2005). Internet privacy concerns and social awareness as determinants of intention to transact. *International Journal of Electronic Commerce*, 10(2), 7-29.
- Flavián, C., & Guinalíu, M. (2006). Consumer trust, perceived security and privacy policy: three basic elements of loyalty to a web site. *Industrial Management & Data Systems*, 106(5), 601-620.
- Goldberg, I., Wagner, D., & Brewer, E. (1997). Privacy-enhancing technologies for the Internet. CALIFORNIA UNIV BERKELEY.
- Miyazaki, A. D., & Fernandez, A. (2000). Internet privacy and security: An examination of online retailer disclosures. *Journal of Public Policy & Marketing*, 19(1), 54-61.
- Pearson, S., & Benameur, A. (2010, November). Privacy, security and trust issues arising from cloud computing. In *Cloud Computing Technology and Science (CloudCom), 2010 IEEE Second International Conference on* (pp. 693-702). IEEE.
- Rust, R. T., Kannan, P. K., & Peng, N. (2002). The customer economics of Internet privacy. *Journal of the Academy of Marketing Science*, 30(4), 455-464.
- Weber, R. H. (2010). Internet of Things–New security and privacy challenges. *Computer Law & Security Review*, 26(1), 23-30.