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How might researchers use this information to study breaches?

Researchers might use this information for multiple solutions to breaches, from the psychological point of view to the technological. For example, if the information gathered in the data breach chronology is publishing and finding that there are more issues in people hacking or harming others. Then this is telling that we as society has shift away from ethics and the way we are using technology and the cyber space. In the contrary, if they have been more failures in the hardware like networks or credit card machines, this will allow the researchers to seek help from engineers and update or implement modern systems. In conclusion, this information helps us be up to date to cybercriminals, cyberbullying, dangerous trends, faulty and antique technologies.

What branch or branches of Social Science do you think would benefit the most from a site hosting this information?

I believe education and psychology would benefit the most because as we keep

modernizing as society we are heavily relaying on technology and the cyber space for our daily lives. New generations do not know how we lived before technology so they see and will do things that we can't imagine due to the environment they are growing up. Education is a key player because we need to keep educating our new generations, specifically, about the effects and consequences of the misuse of technology and the cyberspace. We are still humans regardless of how artificial intelligence has been incorporated to our lives. Finally, psychology is other very important branch to use this data released to keep up to date of trends of what people is doing and the reason behind those actions. As mentioned above, we have shift away (isolated) from other humans and I see a rapid spread of mental problems like depression, anxiety, isolation and this may lead to individuals to hide and do harmful things in the cyber space.

References

[Data Breach Chronology | Privacy Rights Clearinghouse](#)