

A Review on Online Pharmacy

Vishal Dnyaneshwar Kalatre, Miss. Pooja Bhonde, Dr Gajanan Sanap

Department Pharmaceutical Technology

Late Bhagirathi Yashwantrao Pathrikar College of Pharmacy, Pathri, Maharashtra, India

Abstract: *The Internet has revolutionized the way in which ordinary people conduct their everyday business. People can bank pays bills, manage investments, order various products, and gain information on an bottomless number of motifs online. It isn't surprising that such an invention would give a vehicle for the minister to educate them and guide the direction of their health. Nor is it surprising that the healthcare assiduity would seize this occasion to contemporize a commonplace function — tradition division. numerous internet apothecaries offer overnight shipping, allowing guests to avoid the detention of regular correspondence. Internet apothecaries can offer sequestration that's frequently lacking in a traditional drugstore. still, there's need to consider critically the ethical principles in the use of cyber drug. The development of online apothecaries has urged nonsupervisory and covering conduct at the civil, state, and professional association situations. The trade of online specifics in the transnational system is potentially dangerous and requires transnational regulation. Then's an overview of online apothecaries, their implicit benefits, the associations involved in regulating these spots, and the major difficulties girding online apothecaries. The ideal is to identify the position of web operation security vulnerabilities in online apothecaries and the common types of excrescencies, therefore expanding on previous studies. Technical, directorial and legal recommendations on how to alleviate security issues are presented. system. The proposed four- step system first consists of choosing an online testing tool. The coming way involve choosing a list of 60 online drugstore spots to test, and also running the software analysis to collect a list of excrescencies. Eventually, an in- depth analysis is performed on the types of web operation vulnerabilities. Results. The maturity of spots had serious vulnerabilities, with the maturity of excrescencies being cross-site scripting or old performances of software that have not been streamlined. Conclusions. A system is proposed for the securing of web apothecary spots, using a multiphase approach of technical and managerial ways together with a thorough understanding of public legal conditions for securing systems (1) The COVID- 19 epidemic demanded academic institutions to snappily transition to online knowledge and make changes to assessment procedures. This study examines how a academy of drugstore creatively approached the challenge of online assessment while maintaining the norms necessary to prepare practice-ready pupil druggists. To conduct traditional examinations, preceptors stationed two different types of styles using testing software a videotape conferencing technology approach which mimicked pre- pandemic, on- lot proctored examinations; or open- book, internet access- enabled examinations that assured academic integrity and rigor through colorful testing strategies. To assess scholars' clinical chops, faculty used a combination of ways similar as physical to understand the pupil experience with these assessments, scholars were surveyed using a 12- item questionnaire. Overall, online videotape proctoring maintained thickness in test structure and administration, but needed expansive instruction for both scholars and proctors. scholars preferred unproctored open- book, internet access- enabled, standard time examinations versus proctored, unrestricted- book, internet- access impaired, extended time examinations. Changes to testing procedures, whether with proctored or unproctored styles, appeared to increase pupil stress (2).*

Keywords: solid, liquid, gases, route of administration, dosage form

REFERENCES

- [1]. Ashwin Kumar Chaturvedi* , Umesh Kumar Singh, Amrish Kumar Kharvel Subharti College of Pharmacy, Meerut

- [2]. Kelsey Morgan, Erin Adams, Teresa Elsobky, Amber Darr, and Marcia Brackbill Shenandoah University Bernard J. Dunn School of Pharmacy
- [3]. Cenzic [Internet]. —Web Application Security Trends Report Q3-Q4, 2008, 2009, Available from: http://www.cenzic.com/downloads/Cenzic_AppSecTrends_Q3-Q4-2008.pdf
- [4]. Open Web Application Security Project (OWASP) [Internet]. —Top 10 2007, 2008. Available from: http://www.owasp.org/index.php/Top_10_2007#Introduction.
- [5]. A. SANS Institute [Internet]. —SANS Top-20 2007 Security Risks (2007 Annual Update), 2009. Available from: <http://www.sans.org/top20/#s1>.
- [6]. C. Kanich, C. Kreibich, K. Levchenko, B. Enright, G. M. Voelker, V. Paxson, and S. Savage. Spamalytics: An Empirical Analysis of Spam Marketing Conversion. In Proc. of 15th ACM CCS, 2008.
- [7]. C. Kanich, N. Weaver, D. McCoy, T. Halvorson, C. Kreibich, K. Levchenko, V. Paxson, G.M. Voelker, and S. Savage. Show Me the Money: Characterizing Spamad vertised Revenue. In Proc. of 20th USENIX Security, 2011.
- [8]. A. Nleontiadis, T. Moore, and N. Christin. Measuring and Analyzing Search- Redirection Attacks in the Illicit Online Prescription Drug Trade. In Proc. 20th USENIX Security, 2011
- [9]. K. Levchenko, N. Chachra, B. Enright, M. Felegyhazi, C. Grier, T. Halvorson, C. Kanich, C.Kreibich, H. Liu, D. McCoy, A. Pitsillidis, N. Weaver, V. Paxson, G. M. Voelker, and S. Savage. Click Trajectories: End-to-End Analysis of the Spam Value Chain. In Proc. of 32nd IEEE Security and Privacy, 2011.
- [10]. H. Liu, K. Levchenko, M. Felegyh ' azi, C. Kreibich, ' G. Maier, G. M. Voelker, and S. Savage. On the Effects of Registrar-level Intervention. In Proc. of 4th USENIX LEET, 2011
- [11]. Elliott WV, Suda KJ, Hamilton LA, Curry KY, Byrd DC. Impact of elimination of learner-centered assignments on students' performance in and evaluation of a drug information and literature evaluation course. *Curr Pharm Teach Learn*. 2014;6(4):483-487.
- [12]. Fox BI. Information technology and pharmacy education. *Am J Pharm Educ*. 2011;75(5) Article 86.
- [13]. Blouin RA, Riffée WH, Robinson ET, et al. Roles of innovation in education delivery. *Am J Pharm Educ*. 2009;73(8):154
- [14]. Aragon SR, Johnson SD, Shaik N. The influence of learning style preferences on student success in online versus face-to-face environments. *Am J Distance Educ*. 2002;16(4):227-243.
- [15]. Kerr MS, Rynearson K, Kerr MC. Student characteristics for online learning success. *The Internet and Higher Education*. 2006;9(2):91-105.
- [16]. Dahlstrom E, Walker JD, Dziuban CD, Morgan G. ECAR study of undergraduate students and information technology, 2013. Louisville, CO: EDUCAUSE Center for Analysis and Research; 2013.
- [17]. Cain J, Policastri A. Using Facebook as an informal learning environment. *Am J Pharm Educ*. 2011;75(10): Article 207.
- [18]. Fox BI, Varadarajan R. Use of Twitter to encourage interaction in a multi-campus pharmacy management course. *Am J Pharm Educ*. 2011;75(5): Article 88 G . Prashanti S. Sravani Saleha Noorie Dept of pharmaceutical technology, AU College of Pharmaceutical sciences, Visakhapatnam, A.P
- [19]. Claburn, T. [Internet]. —Online Pharmacy Risks Rising, Information Week. 2008, August 26. Available from: <http://www.informationweek.com/news/internet/security/showArticle.jhtml?articleID=210200864>
- [20]. PharmacyChecker.com [Internet]. —Online Prescription Drug Searches Surge 34% Over Past Twelve Months, 2009, April 6. Available from: http://www.pharmacychecker.com/news/online_drug_searches_surge_040609.asp
- [21]. U.S. Census Bureau News [Internet]. —Income, Poverty, and Health Insurance Coverage in the United States: 2007, U.S. Census Bureau, 2008, August, Available from: <http://www.census.gov/prod/2008pubs/p60-235.pdf>
- [22]. CBC News [Internet]. —Prescription drugs: more business for Canada online pharmacies? 2009, February 27, Available from <http://www.cbc.ca/health/story/2009/02/27/f-onlinedrugs.html>
- [23]. Cook, D., Joseph, J., & Morton, R. —Quality drivers for e- pharmaceuticals system management: a theoretical framework, *International Journal of Electronic Business*. 2004. Vol. 2, No. 2. pp 174-192.

- [24]. Quon, B., Firszt, R., & Eisenberg, M. —A Comparison of Brand-Name Drug Prices between Canadian-Based Internet Pharmacies and Major U.S. Drug Chain Pharmacies, *Annals of Internal Medicine*. 2005. Vol. 143, No. 6, pp. 397-403.
- [25]. Fittler, András; Ambrus, Tünde; Serefko, Anna; Smejkalová, Lenka; Kijewska, Anna; Szopa, Aleksandra; Káplár, Mátyás (2022). "Attitudes and behaviors Regarding online pharmacies in the aftermath of COVID-19 pandemic: At the tipping point towards the new normal". *Frontiers in Pharmacology*. 13. doi:10.3389/fphar.2022.1070473. ISSN 1663-9812. PMC 9833114. PMID 36642991.
- [26]. Venhuis, BJ; de Voogt, P; Emke, E; Causanilles, A; Keizers, PHJ (2014). "Success of rogue online pharmacies: sewage study of sildenafil in the Netherlands" (PDF). *BMJ*. 349:g4317. doi:10.1136/bmj.g4317. PMID 24989165. S2CID 38052344.
- [27]. Archived (PDF) from the original on 2020-08-05. Retrieved 2019-08-17.
- [28]. Bate, Roger (18 July 2017). "Catch 22: Credentialed online pharmacies are so safe that peer-review literature is no longer interested in results showing it". *AEI Ideas*. American Enterprise Institute. Archived from the original on 20 January 2019. Retrieved 2 May 2019.
- [29]. Zullo, AR; Howe, CJ; Galárraga, O (2 February 2016). "Estimating the Effect of Health Insurance on Personal Prescription Drug Importation". *Medical Care Research and Review*. 74 (2): 178–207. doi:10.1177/1077558716629039. PMC 4970983. PMID 26837427.
- [30]. Gantz, Sarah. "Pricey prescription drugs may have cheaper, generic versions overseas". *The Inquirer*. Philadelphia Media Network, PBC. Archived from the original on 2 May 2019. Retrieved 2 May 2019.
- [31]. Millions of Americans Look Outside U.S. For Drugs Archived 2019-07-14 at the Wayback Machine, *Washington Post*, October 23, 2003,
- [32]. "Harris Interactive, September 16 2006". Archived from the original on 2011-11-17. Retrieved 2009-09-17.
- [33]. Zullo, Andrew R.; Dore, David D.; Galárraga, Omar (2015). "Development and Validation of an index to predict personal prescription drug importation by adults in the United States". *Journal of Pharmaceutical Health Services Research*. 6 (1): 33–doi:10.1111/jphs.12088. PMC 4930104. PMID 27375777.
- [34]. "Obama's budget supports drug import plan". *Reuters*. 2009-02-26.
- [35]. Archived from the original on 2023-05-21. Retrieved 2023-05-10.
- [36]. Risks in Ordering Drugs by Internet on the Rise Archived 2018-12-11 at the Wayback Machine *Newswise*, Retrieved on July 20, 2008.
- [37]. Acri, Kristina (2 March 2018). "They cost us billions and they can kill: Counterfeit drugs are invading Canada". *Financial Post*. Archived from the original on 1 March 2020. Retrieved 1 March 2020.
- [38]. "Websites selling illegal drugs are controlled by underworld". *India Today*. 22 May 2014. Archived from the original on 8 January 2018. Retrieved 3 November 2014.
- [39]. "FDA targets illegal online pharmacies in globally coordinated action".
- [40]. U.S. Food and Drug Administration. 22 May 2014. Archived from the original on 17 February 2017. Retrieved 3 November 2014. Government Website. 11 February 2009. Archived (PDF) from the original on 27 March 2016. Retrieved 14 November 2014.
- [41]. "Icann or I Can't? Internet Agency Clashes with FDA Over Online Sites". *The Wall Street Journal*. 28 October 2014. Archived from the original on 11 August 2020. Retrieved 16 November 2014.
- [42]. Serad, Maguy (August 18, 2014). "Clarifying ICANN's Role - Online Pharmacies". *International Corporation for Assigned Names and Numbers*. Archived from the original on 1 December 2020. Retrieved 2 May 2019.
- [43]. Malcolm, Jeremy (October 6, 2016). "How Big Pharma's Shadow Regulation Censors the Internet". *Electronic Frontier Foundation*. Archived from the original on 3 December 2020. Retrieved 2 May 2019.
- [44]. Graedon, Joe (1 August 2019). "Is It Now Legal To Import Drugs from Canada?". *The People's Pharmacy*. Archived from the original on 10 August 2020. Retrieved 13 August 2019.