Rogue Services' concept also raises international law concerns (ACM,2022). In 2007, the ITU launched the Global Cybercrime Agenda to combat cybercrime worldwide. This agenda coordinates worldwide cybersecurity responses. The ITU formed a worldwide High-Level Experts Group (HLEG) the same year. The ITU must now offer a revised proposal for a global cybercrime convention to the international community (Rahman, 2012).

Rogue Services poses legal and ethical difficulties for the corporation. Reporting cybercriminals' usage of the company's services is a major legal concern. Online service providers must disclose purposeful intercepts without computer data under Article 3 of the Cybercrime Convention (E4J university module series, 2019).. Rogue Services' data breaches raised a legal concern.

The case also shows Rogue's effects on societal concerns. The case shows that malware may damage reputation and business. Data breaches may damage online firms' reputations because consumers worry about their data's protection (Davidoff, 2019). Thus, the Rogue instance exposed users to reputational difficulties with consumers. Finally, thieves utilizing stolen data for fraud might have economic repercussions (Gottschalk & Hamerton, 2021). Thus, economic losses might cause another social problem.

ACM Ethics. (2018). Case: Malware Disruption. [online] Available from: https://ethics.acm.org/code-of-ethics/using-the-code/case-malware-disruption/ [Accessed 17th Oct 2022]

BCS (2015). BCS, THE CHARTERED INSTITUTE FOR IT CODE OF CONDUCT FOR BCS MEMBERS. [online] Available from: https://www.bcs.org/media/2211/bcs-code-of-conduct.pdf [Accessed 17th Oct 2022]

*Data protection and privacy legislation worldwide.* (n.d.). United Nations Conference on Trade and Development. https://unctad.org/page/data-protection-and-privacy-legislation-worldwide [Accessed 17th Oct 2022]

Davidoff, S. (2019). *Data breaches: Crisis and opportunity.* Pearson Education.

*E4J university module series: Cybercrime.*(2019). United Nations Office on Drugs and Crime. https://www.unodc.org/e4j/zh/cybercrime/module-2/key-issues/offences-against-the-confidentiality--integrity-and-availability-of-computer-data-and-systems.html

Gottschalk, P. & Hamerton, C. (2021). *White-collar crime online: Deviance, organizational behaviour and risk*. Springer.

Rahman, R. (2012). Legal jurisdiction over malware-related crimes: From theories of jurisdiction to solid practical application. Computer Law & Security Review, 28(4), pp.403–415. doi:10.1016/j.clsr.2012.03.004.