

REFERENCES

- [1] Dixon, S. WhatsApp - Statistics & Facts. May 18, 2022 – Updated. Accessed: 2022-06-10. <https://www.statista.com/topics/2018/whatsapp/>
- [2] M. Iqbal. Telegram Revenue and Usage Statistics. May 30, 2022 – Updated. Accessed: 2022-06-10. <https://www.businessofapps.com/data/telegram-statistics/>
- [3] Gandeva B. Satrya, P.T. Daely, and M.A. Nugroho. Digital forensic analysis of Telegram Messenger on Android devices. In: 10th International Conference on Information and Communication Technology and System, Indonesia (2016).
- [4] Aditya Mahajan, MS Dahiya, and HP Sanghvi. Forensic analysis of instant messenger applications on android devices. arXiv preprint arXiv:1304.4915, (2013).
- [5] Neha. S. Thakur. Forensic Analysis of WhatsApp on Android Smartphones. Master's thesis, University of New Orleans, (2013). Paper 1706.
- [6] C. Anglano, M. Canonico, and M. Guazzone, Forensic analysis of Telegram Messenger on Android smartphones, Digital Investigation, vol. 23, pp. 31–49, (2017).
- [7] A. Sharma, A.K. Agrawal, B. Kumar, P. Khatri. Forensic Analysis of a Virtual Android Phone. In: Communication, Networks and Computing CNC. Communications in Computer and Information Science, vol 839. Springer, Singapore, (2019).
- [8] I. Riadi, A. Yudhana, and M. Putra. Forensic Tool Comparison on Instagram Digital Evidence Based on Android with The NIST Method. Scientific Journal of Informatics. 5. 235-247, (2018).
- [9] K. A. Latif et al. Forensic Whatsapp Investigation Analysis on Bluestack Simulator Device Using Live Forensic Method With ACPO Standard. International Journal of Information System & Technology. Vol. 5, No. 3, (2021).
- [10] F. G. Eriş E. Akbal. Forensic Analysis of Popular Social Media Applications on Android Smartphones. Balkan Journal of Electrical and Computer Engineering. November (2021).
- [11] Robo Realm. Blob filter. Accessed: 2022-06-16 <http://www.roborealm.com/help/BlobFilter.php>
- [12] M. A. Hannan Bin Azhar and T. E. Allen Barton. Forensic Analysis of Secure Ephemeral Messaging Applications on Android Platforms. Springer International Publishing AG (2016).