

## **ABSTRACT**

The development of technology in this era is experiencing very rapid development and produces different impacts. One of the negative impacts is the case of cybercrime that gives rise to many recent criminal motives. Some of the well-known cases include digital payments (e-money) such as OVO, Go-Pay, and DANA. This study will discuss cybercrime in OVO using forensic digital analysis methods. The process of forensic digital analysis with the implementation of this Android Smartphone gained influence that can recover, analyze, and preserve evidence to uncover the identity of the perpetrators of crimes on the OVO application.

Keywords: Digital Forensic, NIST, Cybercrime.