

ABSTRACT

Icedrive is a online storage service similar to dropbox and Google drive that was released in January 2019. The technology can be misused for crimes such as pornography or cybercrime and that data is usually initiated on applications for elimination. Cloud storage is used by criminals to store and distribute data such as narcotics and terrorism. Now the solution to find evidence of cybercrime perpetrators is to investigate the android device the perpetrators used in digital forensics. In the case of this final project, a cloud storage icedrive on an android investigating. In conducting research, investigators designed to analyze forensics on the android's existing artifacts or remnants. Remnant data are data produced from storage media recovered from Icedrive after doing digital forensics work on the digital evidence of these artifacts. These artifacts can be used as digital evidence for investigations by forensic investigators in enhanced knowledge of cyberlaw practitioners. In the final project investigators search for the artifact or data remnant produced from the icedrive found in the android during the investigation using the methods of verifying data or often referred to as the methods for collecting data. Results that come from doing.

Keywords: Icedrive, Digital Forensic, Artefact, Investigation.