

DAFTAR PUSTAKA

- [1] Anonymous, " Virtual Private Network (VPN) sebagai alternatif Komunikasi Data Pada Jaringan Skala Luas (WAN)" [Online]. Available: http://kambing.ui.ac.id/onnopurbo/library/library-ref-ind/ref-ind-3/network/VPN_jurnal.pdf [Accessed 19 September 2018].
- [2] Karima Aisyatul, S.Kom, M.CS, "TUNNELING" [Online]. Available: http://dinus.ac.id/repository/docs/ajar/file_2013-06-28_08:53:56_Aisyatul_Karima,_S.Kom,_M.CS__Jarkom_Lanjut_-_w11_-_Tunneling.pdf [Accessed 19 September 2018].
- [3] Anuwat Ngowchieng, " EoIP: bridge LANs over the Internet " [Online]. Available: <https://mum.mikrotik.com//presentations/TH14/anuwat.pdf> [Accessed 16 September 2018].
- [4] Anonymous, "PERAKITAN MEDIA KABEL UTP DAN RJ45 UNTUK KOMUNIKASI DATA" [Online]. Available: <http://ilmukomputer.org/wp-content/uploads/2013/02/Ilmu-komputer-Mengenal-Kabel-UTP-Cross-Dan-Straight.pdf> [Accessed 21 September 2018].
- [5] Yuli Saputro Ardiansyah, " Langkah Instalasi Mikrotik Router OS " [Online]. Available: <http://ilmukomputer.org/wp-content/uploads/2013/01/Langkah-Instalasi-Mikrotik-Router-OS.pdf> [Accessed 21 September 2018].
- [6] Malik Abdullah Harnan, "Integrasi Jaringan Simulasi pada GNS3 dengan Jaringan Nyata" [Online]. Available: <http://harnan.lecture.ub.ac.id/files/2017/11/Koneksi-Simulasi-GNS3-dengan-Jaringan-Real-OK.pdf> [Accessed 21 September 2018].