ANALYSIS OF WORK NETWORK FRAME RELAY TECHNOLOGY AT PT. CITRA SARI RECEIPTS

Sigit Riyanto, 10403159, Sutarno, SKom., MMSi. KKP, Information Systems, 2008 STMIK JAKARTA STI&K http://www.jak-stik.ac.id Keyword: frame relay network

Abstract:

In scientific writing, the author tries to analyze the work of one of the data communication networking technology that is popular Frame Relay technology. Of the several kinds of existing data technologies such as Leased Line, X.25, ATM, MPLS and many others, Frame Relay is a network technology that is widely used today because they have various advantages.

To be able to use the Frame Relay network needed a reliable network infrastructure, from the LAN (Local Area Network) and also a WAN network (Wide Area Network). Frame relay itself is a technology that works within the WAN network, and the main function of frame relay is to deliver data from one point (source) to another point (goal) with the media through the network (kabel. Radiolink or satellite).

For that, as the data supporting the authors also observed in PT. Citra Sari Makmur which is a network service provider (service provider) operating in frame relay networks, especially networks.

Bibliography: 8 (2000 – 2008)