IP MULTICAST APPLICATIONS BETWEEN SERVERS AND CLIENTS
Dwiyanti Woro Astuti, 10494158, Ir. Rafael A. Gafar, MM
STMIK Jakarta STI & K
http://www.jak-stik.ac.id
Keywords: IP multicast applications

Abstract:
IP multicast is used to classify the information needs of different clients as well to
avoid any intruders and attacks using IP addresses in a group or groups that can
improve network security. Based multicast the TCP / IP more widely used than other
types of network architecture for faster observations, TCP / IP protocol that is
routable (can be in-routing) and reliable in terms of network resources can reduce the
load and overload will not occur when the server receives data requests from the
client because it has error correction control.